

From COMPASS to AMBER Trento, Italia, 18-22/09/2023



Spin crisis? It is over.. Mass "crisis"? Knocking in the door... (how much we have learned so far about proton spin (selected topics), what is next science question to be addressed?)

Parton distribution functions at a crossroad

Outlook

- 1. Intro: Spin and Transverse Momentum Dependent PDFs
- 2. Polarised SIDIS:
 - Sivers function story
- 3. Crucial TMDs approach test:
 - SIDIS vs Drell-Yan
 - COMPASS results
- 4. Intro: EHM and pion proton mass difference
- 5. CERN's road map main focus and contribution by AMBER
- 7. Summary



Dr. Oleg Denisov, senior researcher INFN section of Turin, Italy

Materials/slides of Vincent Andrieux, Craig Roberts, Bakur Parsamyan, Alessandro Bacchetta, Stefan Wallner, Jan Friedrich, Stephan Paul and others have been used

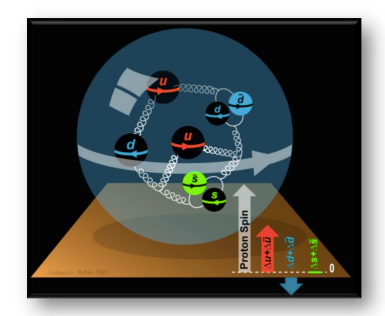


Introduction to the Spin I



On the one hand - Almost all visible matter of the universe we are able to observe consists of nucleons.

On the other hand - SPIN is a fundamental quantum number (Pauli principle), to some extent define a rules on how the atomic/nuclear matter is constructed.

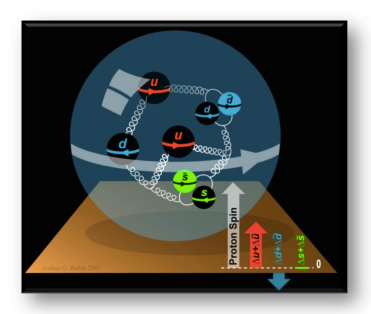


Thus we better understand well how the spin of the nucleon (and hadron in general) is "constructed".



Introduction to the Spin I





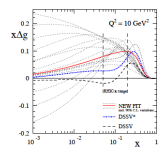
Nucleon spin $\frac{1}{2} = \frac{1}{2}\Delta\Sigma + \Delta G + L$

quark gluon orbital mom.

 $\Delta\Sigma$: sum over u, d, s, u, d, s Can take any value: superposition of several states $\Delta q = \overrightarrow{q} - \overrightarrow{q}$ Parton spin parallel or anti parallel to nucleon spin

First two component were extensively studied in the SIDIS experiments with the longitudinally polarised target (collinear case approach): spin fraction carried by quarks and gluons is not sufficient to describe ½ nucleon spin (Spin Crisis, continued):

- Quark spin contribution $\Delta\Sigma$ =0.24 (Q²=10 (GeV/c)² DSSV arXiv:0804.0422)
- RHIC and COMPASS Open charm measurement and other direct measurements \rightarrow Δ G/G is not sufficient \rightarrow



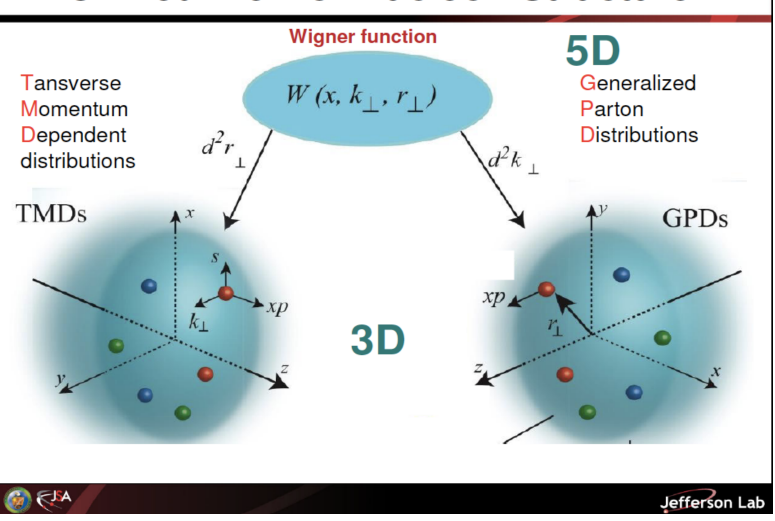
In order to create Angular Momentum of partons spin-orbit correlation has to be taken into account → transverse momentum of the quark k_T appears → 3D structure of the Nucleon has to be studied



3D structure of nucleon II



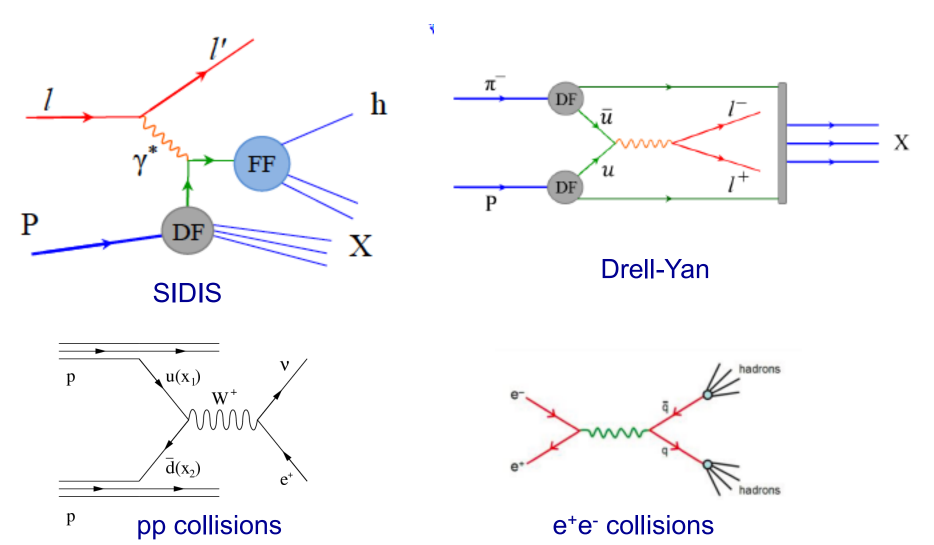
Unified View of Nucleon Structure





Four probes to access transverse hadron structure (TMD PDFs)







X

SIDIS ->

18 structure functions

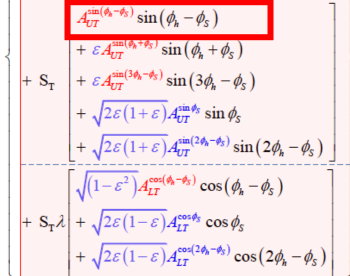
14 azimuthal modulations



$\frac{d\sigma}{dxdydzdp_T^2d\phi_hd\phi_s} =$

$$\left[\frac{\alpha}{xyQ^2}\frac{y^2}{2(1-\varepsilon)}\left(1+\frac{\gamma^2}{2x}\right)\right]\left(F_{UU,T}+\varepsilon F_{UU,L}\right)$$

$$\begin{bmatrix} 1 + \sqrt{2\varepsilon(1+\varepsilon)} A_{UU}^{\cos\phi_h} \cos\phi_h + \varepsilon A_{UU}^{\cos2\phi_h} \cos 2\phi_h \\ + \lambda \sqrt{2\varepsilon(1-\varepsilon)} A_{LU}^{\sin\phi_h} \sin\phi_h \\ + S_L \left[\sqrt{2\varepsilon(1+\varepsilon)} A_{UL}^{\sin\phi_h} \sin\phi_h + \varepsilon A_{UL}^{\sin2\phi_h} \sin 2\phi_h \right] \\ + S_L \lambda \left[\sqrt{1-\varepsilon^2} A_{LL} + \sqrt{2\varepsilon(1-\varepsilon)} A_{LL}^{\cos\phi_h} \cos\phi_h \right] \end{bmatrix}$$



	1'
1	h
	γ**** FF
P	DF X

Quark Nucleon	U	L	T
U	$f_1^q(x, \boldsymbol{k}_T^2)$ number density		$h_1^{\perp q}(x, {m k}_T^2)$ Boer-Mulders
L		$g_1^q(x,oldsymbol{k}_T^2)$ helicity	$h_{1L}^{\perp q}(x, \boldsymbol{k}_T^2)$ worm-gear L
Т	$f_{1T}^{\perp q}(x,m{k}_T^2)$ Sivers	$g_{1T}^q(x,m{k}_T^2)$ Kotzinian- Mulders worm-gear T	$h_1^q(x,m{k}_T^2)$ transversity $h_{1T}^{\perp q}(x,m{k}_T^2)$ pretzelosity

+ two FFs:
$$D_{1a}^{h}(z, P_{\perp}^{2})$$
 and $H_{1a}^{\perp h}(z, P_{\perp}^{2})$

At leading order, three PDFs are needed to describe the nucleon in the collinear case.

If one admit a non-zero transverse quark momentum k_T in the nucleon five more PDFs (TMD PDFs) are needed.

In this talk dedicated attention to non zero structure function Sivers function $f_{1T}^L(x, k_T)$.

It describes the influence of the transverse spin of the nucleon onto the quark transverse momentum distribution > provides model-dependent access to the orbital momentum



Sivers asymmetry: first round (earlier 2000):



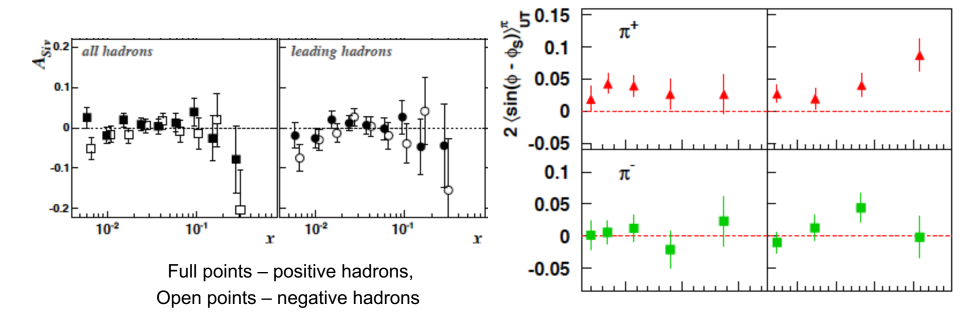


COMPASS Results of 2005

Hep-ex/0503002

Solid state ⁶LD polarised target

Hermes Results of 2004 hep-ph/0408013 Gaseous H₂ polarized target



DOUBTS.....

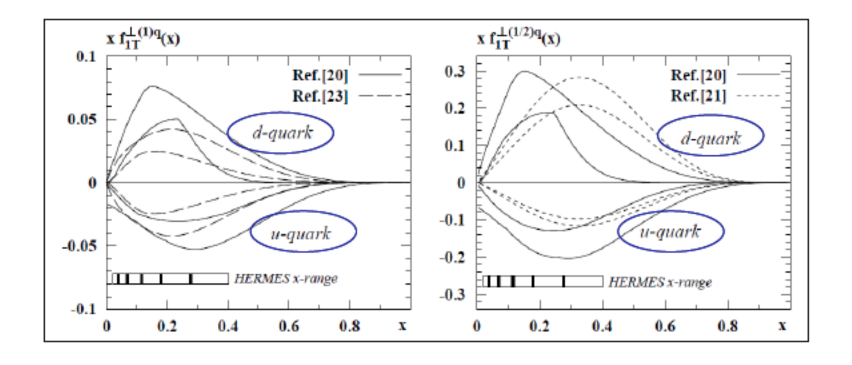
$$A_{UT}^{\sin(\phi_h-\phi_s)} \propto f_{1T}^{\perp q} \otimes D_{1q}^h$$



Joint data analysis form Hermes and COMPASS – no contradictions



As it was shown by Mauro Anselmino and Colleagues (second half of 2005) when first extraction of Sivers function has been performed from Hermes and COMPASS data (Transversity'2005, hep-ph/051101)) that the contributions from u- and d-quarks are opposite



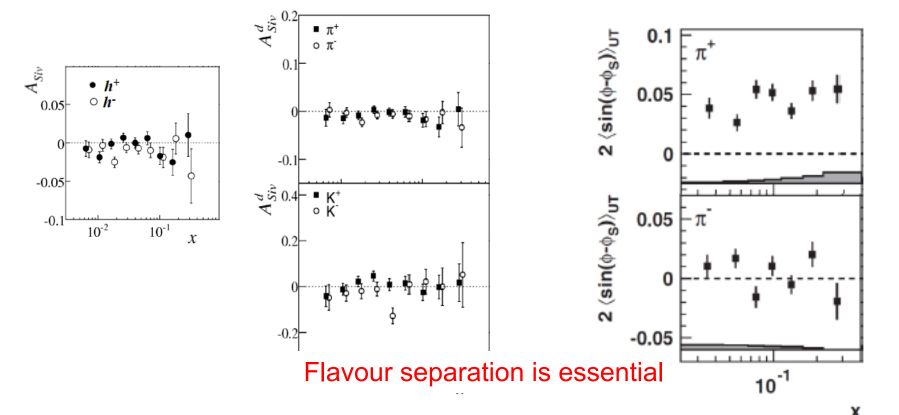


Sivers 2009 – final results Hermes&COMPASS data perfectly fits together



COMPASS Final results on deuteron (data 2002-2004) PLB 673 (2009)

Hermes Final results on proton PRL 103 (2009)



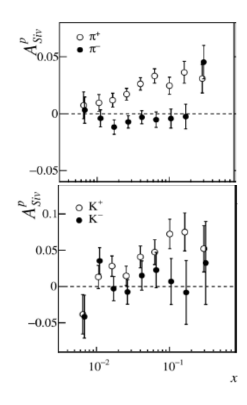


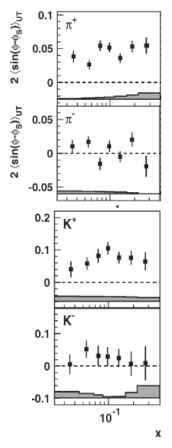
Second round: COMPASS ←→Hermes proton data



COMPASS final results on proton (data 2007, 2010) PLB 744 (2015)

Hermes Final results on proton PRL 103 (2009)



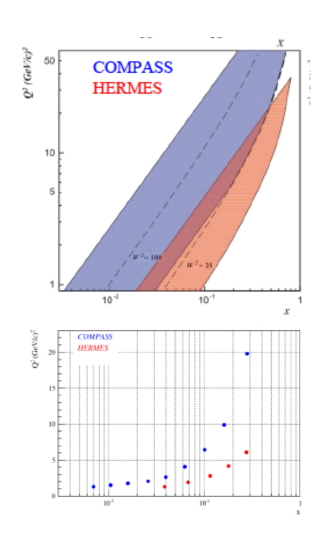


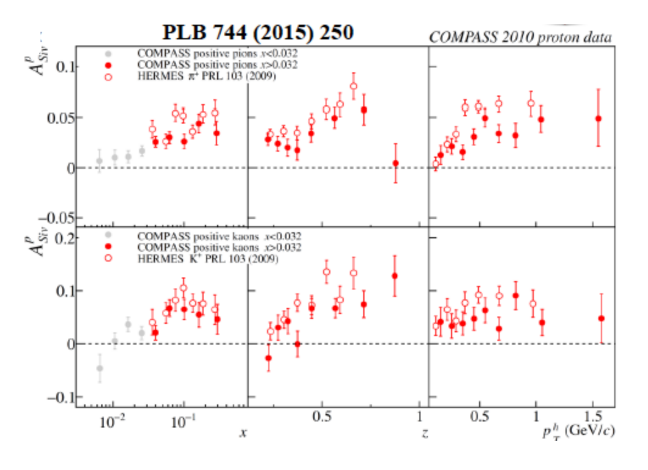


COMPASS ←→Hermes proton data COMPASS Sivers is smaller – QCD evolution eff.?



Hint from the data: even if exist evolution has to be rather slow







TMDs universality SIDIS ← → DY



The time-reversal odd character of the Sivers and Boer-Mulders PDFs lead to the prediction of a sign change when accessed from SIDIS or from Drell-Yan processes:

$$f_{1T}^{\perp}(DY) = -f_{1T}^{\perp}(SIDIS)$$

$$h_1^{\perp}(DY) = -h_1^{\perp}(SIDIS)$$

Its experimental confirmation is considered a crucial test of non-perturbative QCD.

Universality test includes not only the sing-reversal character of the TMDs but also the comparison of the amplitude as well as the shape of the corresponding TMDs



SIDIS ← → DY – QCD test



Andreas Metz (Trento-TMD'2010):

Sign reversal of the Sivers function

Prediction based on operator definition (Collins, 2002)

$$\left. f_{1T}^{\perp} \right|_{DY} = -\left. f_{1T}^{\perp} \right|_{DIS}$$

- What if sign reversal of f_{1T}^{\perp} is **not** confirmed by experiment?
 - Would not imply that QCD is wrong
 - Would imply that SSAs not understood in QCD
 - Problem with TMD-factorization
 - Problem with resummation of large logarithms
 - → Resummation relevant if more than one scale present
 - → CSS resummation in Drell-Yan (Collins, Soper, Sterman, 1985); resum logarithms of the type

$$\alpha_s^k \ln^{2k} \frac{\vec{Q}_T^2}{Q^2}$$

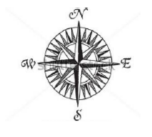
→ Has also implications for Fermilab and LHC physics

2005 – Anatoly Efremov brings my attention for the first time to this effect (discussed in the famous paper by John Collins *Phys.Lett.B* 536 (2002) 43-48)







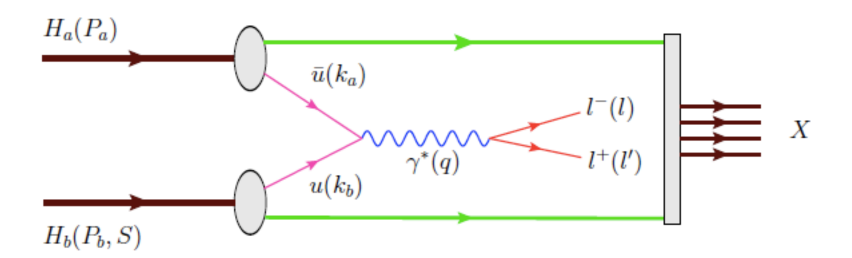






Drell-Yan process





$$P_{a(b)}$$

$$s = (P_a + P_b)^2,$$

$$x_{a(b)} = q^2/(2P_{a(b)} \cdot q),$$

$$x_F = x_a - x_b,$$

$$M_{\mu\mu}^2 = Q^2 = q^2 = s \ x_a \ x_b,$$

$$\mathbf{k}_{Ta(b)}$$

$$\mathbf{q}_T = \mathbf{P}_T = \mathbf{k}_{Ta} + \mathbf{k}_{Tb}$$

the momentum of the beam (target) hadron,

the total centre-of-mass energy squared,

the momentum fraction carried by a parton from $H_{a(b)}$,

the Feynman variable,

the invariant mass squared of the dimuon,

the transverse component of the quark momentum,

the transverse component of the momentum of the virtual photon.



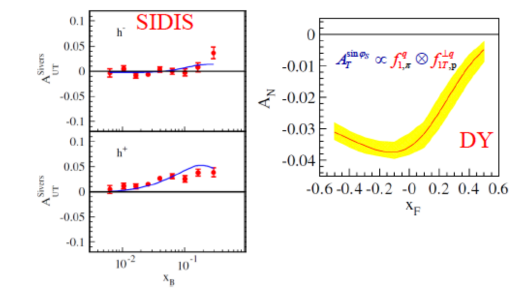
Sivers in SIDIS and Drell-Yan



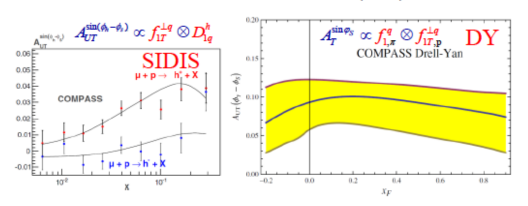
M.G. Echevarria, A.Idilbi, Z.B. Kang and I. Vitev, PRD 89 074013 (2014)

SIDIS data:

- Global fits of available 1-D SIDIS data
- Different TMD evolution schemes
- Different predictions for Drell-Yan
- Extremely important to extract Sivers in SIDIS in Drell-Yan Q² range



P. Sun and F. Yuan, PRD 88 11, 114012 (2013)

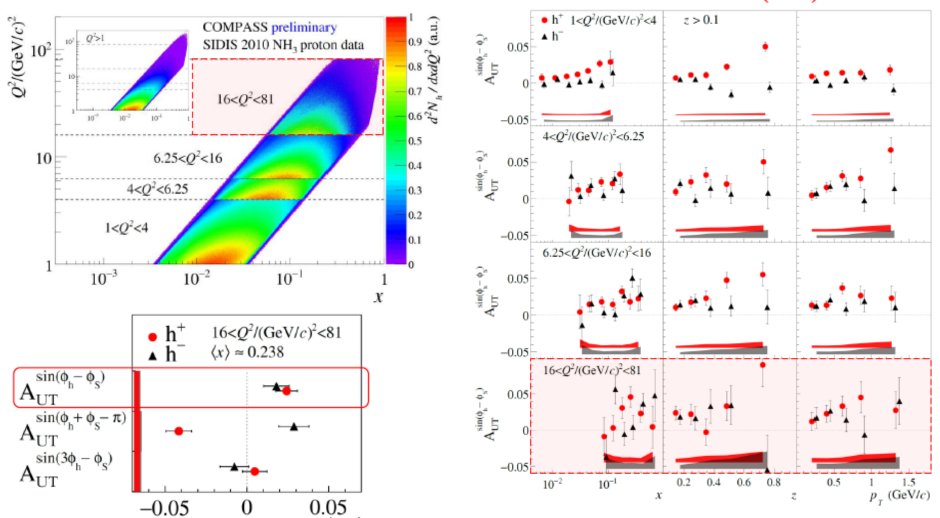




Sivers in SIDIS in Drell-Yan kinematic range



COMPASS PLB 770 (2017) 138



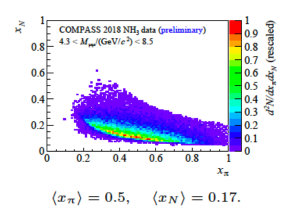


Drell-Yan at COMPASS

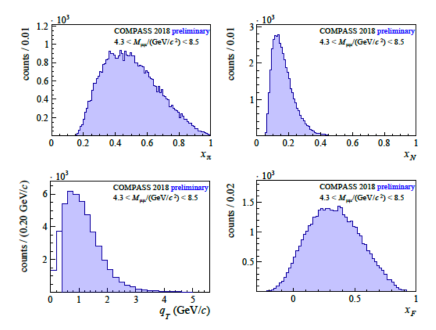


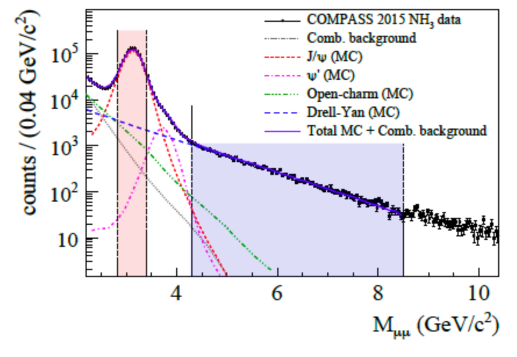
High mass Drell-Yan region: Kinematic coverage





- Valence region (uū annihilation).
- $\langle M_{\mu\mu} \rangle = 5.3 \text{ GeV}/c^2$.
- $q_{\rm T} > 0.4$ GeV/c required.
- $\langle q_{\rm T} \rangle = 1.17 \text{ GeV/}c.$







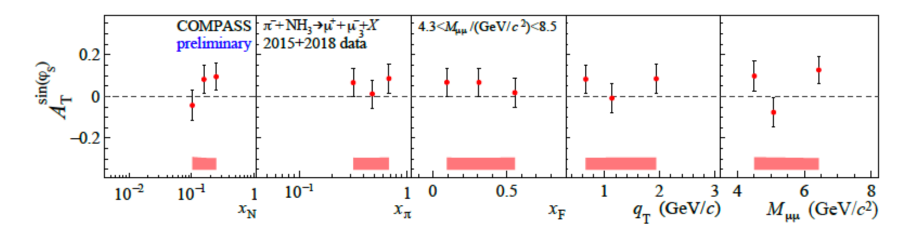
NEW!! Sivers in Drell-Yan

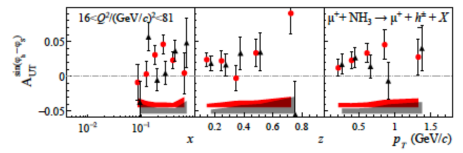




$$A_{
m T}^{\sin arphi_{
m S}} \propto f_{1,\pi}^q \otimes f_{1{
m T,p}}^{\perp q}$$

(number density \otimes Sivers function)





SIDIS in the corresponding Q^2 range.

$$A_{\mathrm{UT}}^{\sin(\varphi_{\mathrm{h}} - \varphi_{\mathrm{S}})} = f_{\mathrm{1T,p}}^{\perp q} \otimes D_{1,q}^{h}$$

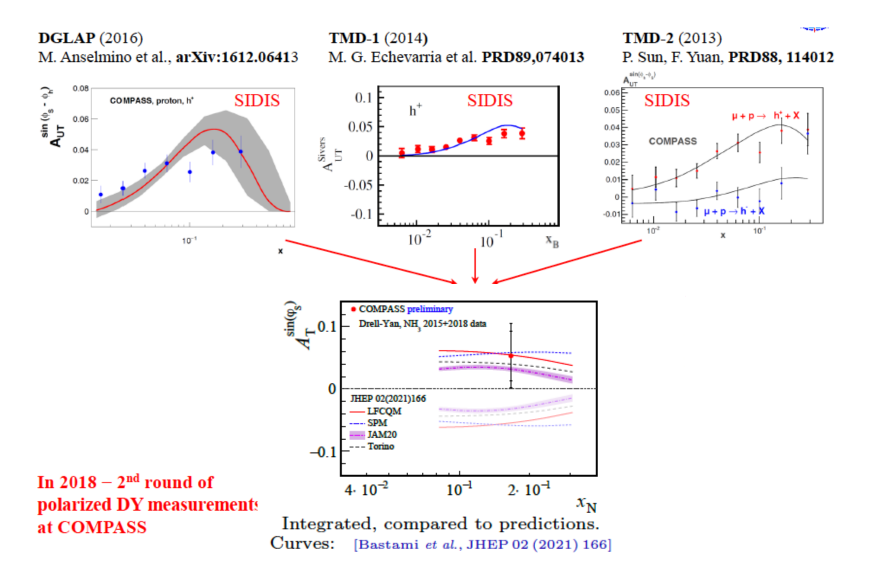
(Sivers \otimes unpolarised FF)

[Phys.Lett.B770 (2017) 138]



NEW!! Sivers in Drell-Yan 2015 +2018



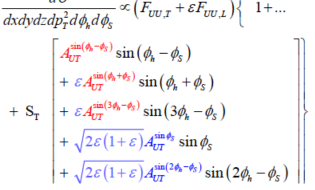


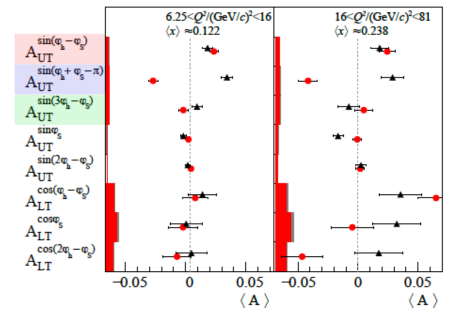


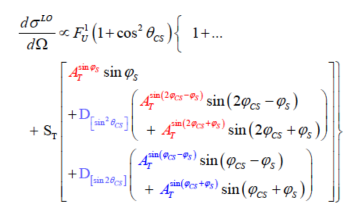
NEW!! TSAs in Drell-Yan compared to SIDIS

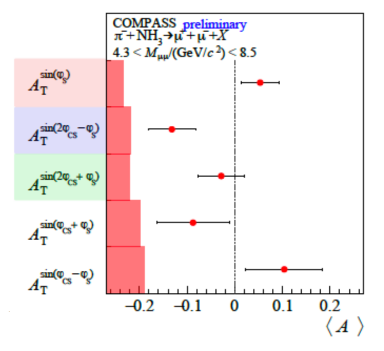


$$\begin{split} &\frac{d\sigma}{dxdydzdp_{T}^{2}d\phi_{h}d\phi_{S}} \propto \left(F_{UU,T} + \varepsilon F_{UU,L}\right) \left\{ 1 + \dots \right. \\ &\left. \left[A_{UT}^{\sin(\phi_{h} - \phi_{S})} \sin(\phi_{h} - \phi_{S}) + \varepsilon A_{UT}^{\sin(\phi_{h} + \phi_{S})} \sin(\phi_{h} + \phi_{S}) + \varepsilon A_{UT}^{\sin(3\phi_{h} - \phi_{S})} \sin(3\phi_{h} - \phi_{S}) + \sqrt{2\varepsilon(1+\varepsilon)} A_{UT}^{\sin\phi_{S}} \sin\phi_{S} + \sqrt{2\varepsilon(1+\varepsilon)} A_{UT}^{\sin(2\phi_{h} - \phi_{S})} \sin(2\phi_{h} - \phi_{S}) \right] \end{split}$$









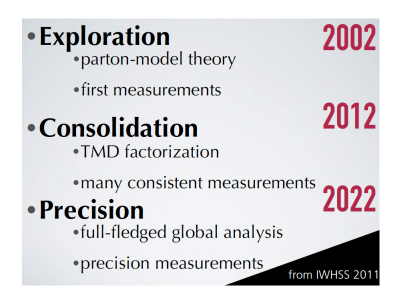


Summary 1



- There is a very clear recipe to fill up the missing part of the proton spin angular momentum → 3D case → TMDs and GPDs
- TMDs study will provide essential input for 3-D structure of the hadron
- Experimental prove of the TMDs mechanism validity is still missing
- We found ourselves in Precision phase (Alessandro Bacchetta)
- More data to come in the next years from JLAB, COMPASS and later from EIC







AMBER more than 15 years-long effort



We have started to work on physics program of possible COMPASS successor > 15 years ago.

A Number of Workshops has been organized, for detail see AMBER web page:

https://amber.web.cern.ch/



Welcome

Over the past four decades, measurements at the external beam lines of the CERN Super Proton Synchrotron (SPS) have received worldwide attention. The experimental results have been challenging Quantum Chromodynamics (QCD) as our theory of the strong interactions, thus serving as important input to develop improvements of the theory. As of today, these beam lines remain mostly unique and bear great potential for significant future advancements in our understanding of hadronic matter.

In the context of the Physics-beyond-colliders (PBC) initiative at CERN, the COMPASS++/AMBER (proto-) collaboration proposes to establish a "New QCD facility at the M2 beam line of the CERN SPS". Such an unrivalled installation would make the experimental hall EHN2 the site for a great variety of measurements to address fundamental issues of QCD. The proposed measurements cover a wide range in the squared four-momentum transfer Q²: from lowest values of Q² where we plan to measure the proton charge radius by elastic muon-proton scattering, over intermediate Q² where we plan to study the spectroscopy of mesons and baryons by using dedicated meson beams, to high Q² where we plan to study the structure of mesons and baryons via the Drell-Yan process and eventually address the fundamental quest on the emergence of hadronic mass arxiv:1606.03909[nucl-th], arXiv:1905.05208[nucl-th].

EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH

CERN-SPSC-2019-003 SPSC-I-250

January 25, 2019

Lol submitted in January 2019 http://arxiv.org/abs/1808.00848

Apparatus for Meson and Baryon Experimental Research > 270 authors

Letter of Intent:

A New QCD facility at the M2 beam line of the CERN SPS*

COMPASS++†/AMBER‡

B. Adams^{13,12}, C.A. Aidala¹, R. Akhunzyanov¹⁴, G.D. Alexeev¹⁴, M.G. Alexeev⁴¹, A. Amoroso^{41,42},



AMBER PHASE-1 (proposal submitted in Sep. 2019, approved in Dec. 2020)



Program	Physics Goals	Beam Energy [GeV]	Beam Intensity [s ⁻¹]	Trigger Rate [kHz]	Beam Type	Target	Earliest start time, duration	Hardware additions
muon-proton elastic scattering	Precision proton-radius measurement	100	4 · 10 ⁶	100	μ^{\pm}	high- pressure H2	2022 1 year	active TPC, SciFi trigger, silicon veto,
Hard exclusive reactions	GPD E	160	2 · 10 ⁷	10	μ^{\pm}	NH [↑] ₃	2022 2 years	recoil silicon, modified polarised target magnet
Input for Dark Matter Search	p production cross section	20-280	5 · 10 ⁵	25	p	LH2, LHe	2022 1 month	liquid helium target
<u>p</u> -induced spectroscopy	Heavy quark exotics	12, 20	5 · 10 ⁷	25	\overline{p}	LH2	2022 2 years	target spectrometer: tracking, calorimetry
Drell-Yan	Pion PDFs	190	7 · 10 ⁷	25	π^{\pm}	C/W	2022 1-2 years	
Drell-Yan (RF)	Kaon PDFs & Nucleon TMDs	~100	10 ⁸	25-50	K^{\pm}, \overline{p}	NH [†] ₃ , C/W	2026 2-3 years	"active absorber", vertex detector
Primakoff (RF)	Kaon polarisa- bility & pion life time	~100	5 · 10 ⁶	> 10	<i>K</i> ⁻	Ni	non-exclusive 2026 1 year	
Prompt Photons (RF)	Meson gluon PDFs	≥ 100	5 · 10 ⁶	10-100	K^{\pm} π^{\pm}	LH2, Ni	non-exclusive 2026 1-2 years	hodoscope
K-induced Spectroscopy (RF)	High-precision strange-meson spectrum	50-100	5 · 10 ⁶	25	K ⁻	LH2	2026 1 year	recoil TOF, forward PID
Vector mesons (RF)	Spin Density Matrix Elements	50-100	5 · 10 ⁶	10-100	K^{\pm}, π^{\pm}	from H to Pb	2026 1 year	

Table 2: Requirements for future programmes at the M2 beam line after 2021. Muon beams are in blue, conventional hadron beams in green, and RF-separated hadron beams in red.

PHASE-1

Conventional hadron and muon beams

2022 → 2029

PHASE-2

Improved conventional Hadron/Hadron and muon beam

2029 and beyond



AMBER science questions



There are two bearing columns of the facility:

- 1. Phenomenon of the Emergence of the Hadron Mass
- Proton spin? (largely addressed by COMPASS and others, Phase-2)

How does all the visible matter in the universe come about and what defines its mass scale?

Great discovery of the Higgs-boson unfortunately does not help to answer this question, because:

- ✓ The Higgs-boson mechanism produces only a small fraction of all visible mass
- ✓ <u>The Higgs-generated mass scales explain</u> neither the "huge" proton mass nor the 'nearlymasslessness' of the pion

Pion



- $M_\pi \sim 140 \text{MeV}$
- Spin 0
- 2 light valence quarks

Kaon



- $M_K \sim 490 MeV$
- Spin 0
- 1 light and 1 "heavy" valence quarks

Proton



- $M_p \sim 940 \text{MeV}$
- Spin 1/2
- 3 light valence quarks

Higgs generated masses of the valence quarks: $M_{(u+d)}$ ~7 MeV $M_{(u+s)}$ ~100 MeV $M_{(u+u+d)}$ ~10 MeV

As Higgs mechanism produces a few percent of visible mass, Where does the rest comes from (EHM phenomenon)?

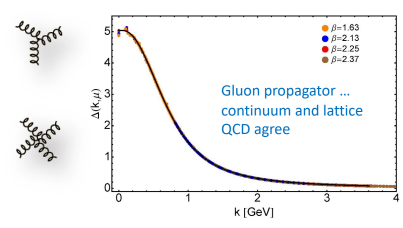




EHM phenomenon What are the underlying mechanisms?



Intuitively one can expect that the answer to the question lies within SM, in particular within QCD. Why? Because of the dynamical mass generation in continuum QCD.



Truly "mass from nothing" phenomenon: Initially massless gluon produces dressed gluon fields which "generates" mass function that is large at infrared momenta

Dynamical mass generation in continuum quantum chromodynamics

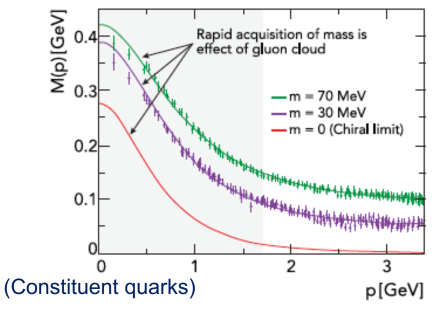
J.M. Cornwall, Phys. Rev. D **26** (1981) 1453

... ~ 1000 citations

In order to "proof" that QCD underlies the EHM phenomenon we have to compare Lattice and Continuum QCD calculations with experimental data by measuring:

- 1. Quark and Gluon PDFs of the pion/kaon/proton
- 2. Hadron's radii (confinement)
- Excited-meson spectra

As quark can emit and absorb gluons It acquires its mass in infrared region because of the gluon "self-massgeneration" mechanism, so the visible (or emergent) mass of hadrons must be dominated by gluon component



Dressed-quark mass function M(p)



EHM phenomenon Is it enough to study the proton to understand SM?



The answer is obviously NOT (SM paradigm):

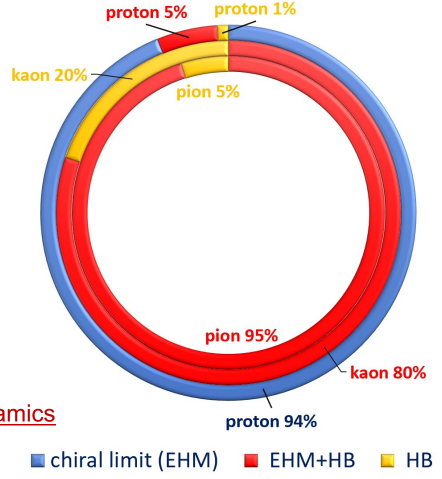
- proton is described by QCD ... 3 valence quarks
- pion is also described by QCD ... 1 valence quark and 1 valence antiquark
- expect $m_p \approx 1.5 \times m_{\pi}$... but, instead $m_p \approx 7 \times m_{\pi}$

Proton and pion/kaon difference:

- <u>In the chiral limit the mass of the proton remains</u> basically the same
- Chiral limit mass of pion and kaon is "0" by definition (Nambu-Goldstone bosons)
- Different gluon content expected for pion and kaon
- Contribution from interplay with Higgs mechanism is different

Thus it is equally important to study the internal structure and dynamics of pions, kaons and protons

Mass Budgets





AMBER physics program



Questions to be answered:

- Mass difference pion/proton/kaon
- Mass generation mechanism (emergent mass .vs. Higgs)
- Internal quark-gluon structure and dynamics, especially important pion/kaon/proton striking differences

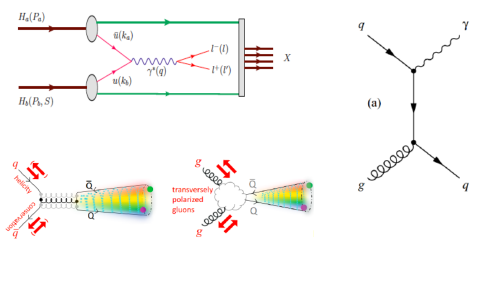
A series of workshops entitled "Perceiving of the EHM through AMBER@CERN(SPS)":

https://indico.cern.ch/event/1021402/

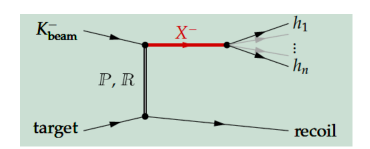
Methods:

Drell-Yan (compl. to Sullivan) and J/\mathbb{Y}

Prompt Photon Production

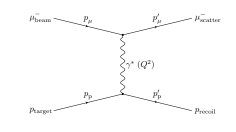


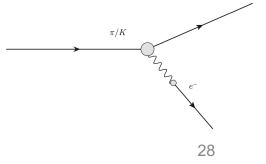
Diffractive scattering





Elastic scattering





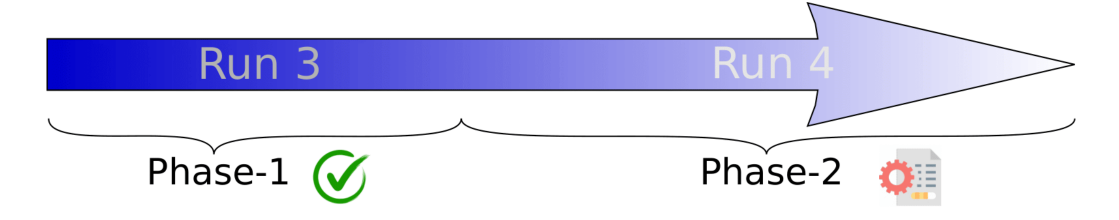


General AMBER timeline



Conventional muon/hadron M2 beams

Improved conventional hadron M2 beams



Proton Radius Measurement
Antimatter production cross section
Pion structure (PDFs) via DY and charmonia
Kaon and pion structure (PDFs and PDAs)

High precision strange-meson spectrum Kaon and pion charge radius Kaon induced Primakoff reaction

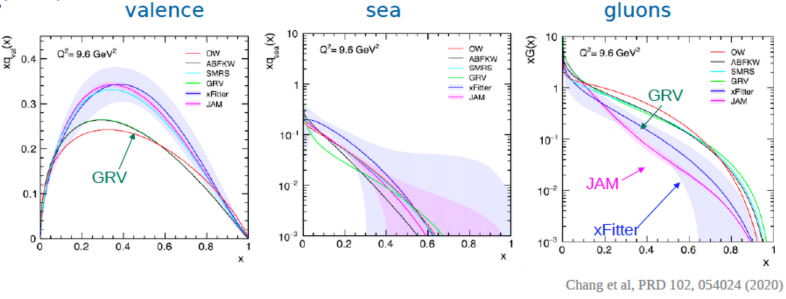
Phase-1 Proposal approved by RB on 02/12/2020

Phase-2 Proposal submission in the beginning of 2024



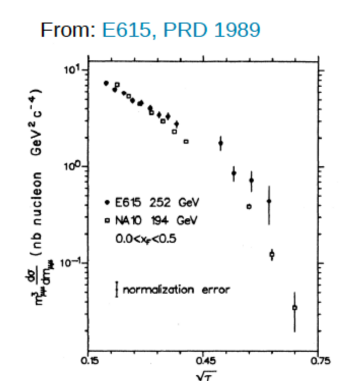
Pion induced Drell-Yan at AMBER Status of the knowledge of the Pion structure





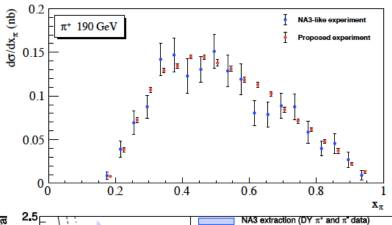
Pion structure status:

- Scarce data, poor knowledge of valence, sea and glue basically unknown
- Mostly heavy nuclear targets: large nuclear effects
- For some experiments, no information on absolute cross sections
- Two experiments (E615, NA3) have measured so far with both pion beam sign, but only one (NA3) has used its data to separate sea-valence quark contributions
- Discrepancy between different experiments (i.e. NA10, E615)
- Old data, no way to reanalyse them using modern approaches

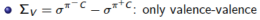


Probing valence and sea quark contents of pion at AMBER Expected statistics 8 to 20 times higher than available



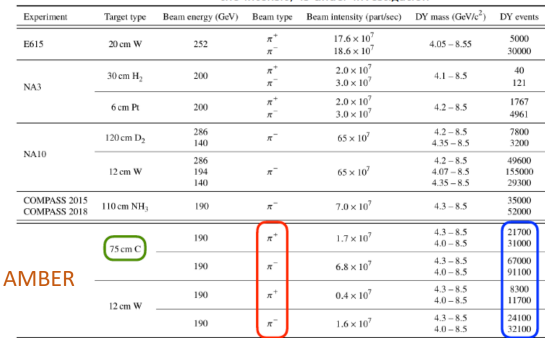


Pion structure in pion induced DY Expected accuracy as compared to NA3

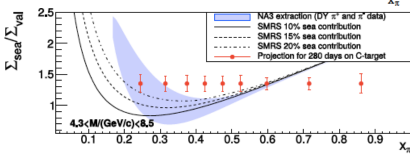


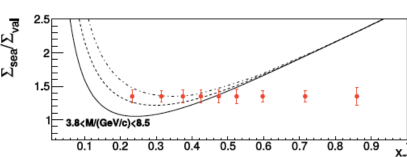
•
$$\Sigma_S = 4\sigma^{\pi^+C} - \sigma^{\pi^-C}$$
: no valence-valence

- Collect at least a factor 10 more statistics than presently available
- Minimize nuclear effects on target side
 - Projection for 2 × 140 days of Drell-Yan d 3:1 king
 - π^+ to π^- 10:1 time sharing
 - 190 GeV beams on Carbon target $(1.9\lambda_{int}^{\pi})$
 - Improvement of shielding to double the intensity is under investigation



Isoscalar target + Both positive and negative beams + High statistics





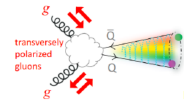
Sea quark content of pion can be accurately measured at AMBER for the first time

CERN

Pion induced J/ ψ at AMBER





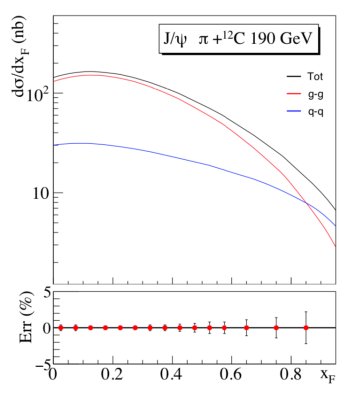


Collected simultaneously with DY data, with large counting rates

Physics objectives:

- Study of the J/ ψ (charmonia) production mechanisms (gg– fusion vs $q\bar{q}$ –annihilation), comparison of **CEM** and **NRQCD**
- Probe gluon and quark PDFs of pion (arXiv:2103.11660v1 [hep-ph] 22 Mar 2021)
- Ψ(2S) signal study, free of feed-down effect from χ_{c1} χ_{c2}

Cheung and Vogt, priv. comm.



Improved CEM, CT10 + GRS99 global fit for proton/pion

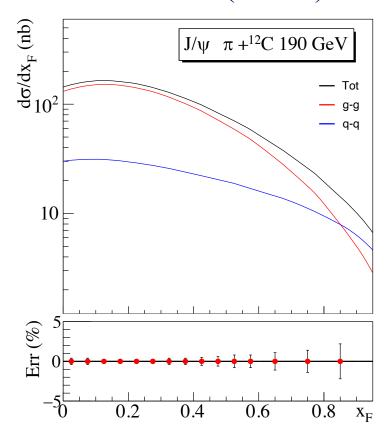
Experiment	Target type	Beam energy (GeV)	Beam type	J/ψ events
		150	$\pi^$	601000
NA3 [76]	Pt	280	π^-	511000
		200	π^+	131000
		200	π^-	105000
E790 [120 120]	Cu		p	200000
E789 [129, 130]	Au	800		110000
	Be			45000
	Be			
E866 [131]	Fe	800	p	3000000
	Cu			
	Be			124700
	Al			100700
NA50 [132]	Cu	450	p	130600
	Ag			132100
	W			78100
NA51 [133]	p	450		301000
	d	430	p	312000
HERA-B [134]	С	920	p	152000
COMPASS 2015	110 cm NH ₃	100		1000000
COMPASS 2018		190	π^-	1500000
AMBER	75 cm C	190	π^+	1200000
			π^-	1800000
			p	1500000
		190	π^+	500000
	12 cm W		π^-	700000
			p	700000



Goal 2: gluon distribution in the pion through J/ ψ production

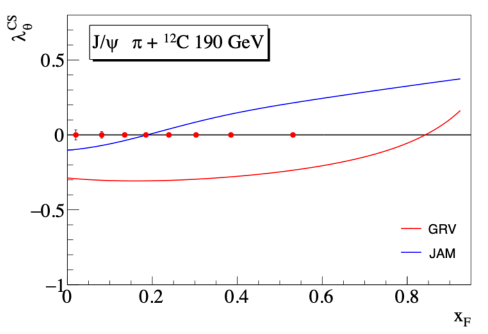


Cross section (ICEM)



Polarization (ICEM)

CHEUNG AND VOGT, PRIV. COMM., 2020



Both x_F -distribution and polarization depend on the relative amount of valence and glue

Huge statistics: π +, π -, p:1.2-1.8 M J/ ψ and 20-30 k ψ'

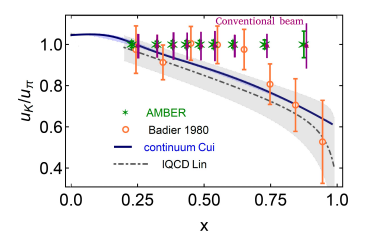


AMBER (kaon induced Drell-Yan and J/Psi production)



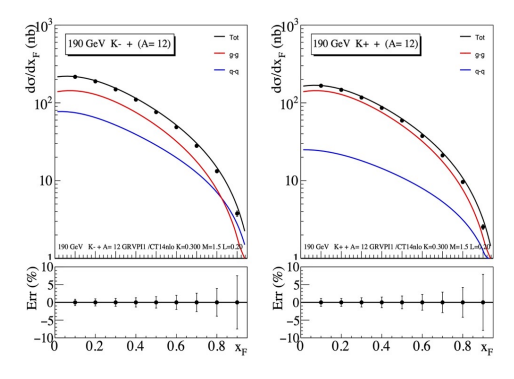
Extremely important to compare the gluon content of kaon and pion (emergent mass)

- Identify the kaon component with the CEDARs
 - positive beam (K = 1.5%)
 - negative beam (K = 2.4%)
 - Expected statistics
 - 210 days of positive beam (K+)
 - 70 days of negative beam (K-)
 - CEDARs efficiency: 60%



Nb of events: 25 000 K⁻

32 000 K⁺



Projected statistical errors after 280 days of running, compared to NA3 stat. errors

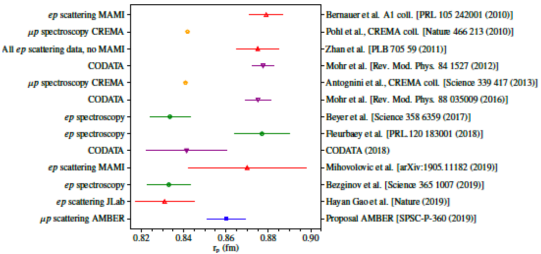


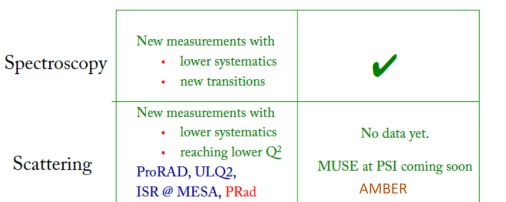
Proton Radius Measurement at AMBER (confinement)



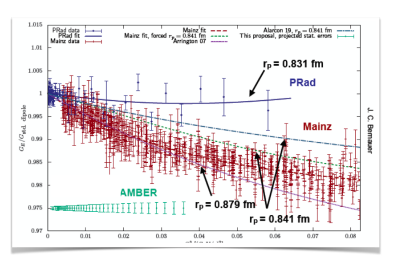
Apparatus for Meson and Baryon Experimental Research

μр





ep



statistical precision of the proposed measurement, down to $Q^2 = 0,001 \text{ GeV}^2/c^2$, Cross section is normalised to the G_D - dipole form factor













PAUL SCHERRER INSTITUT

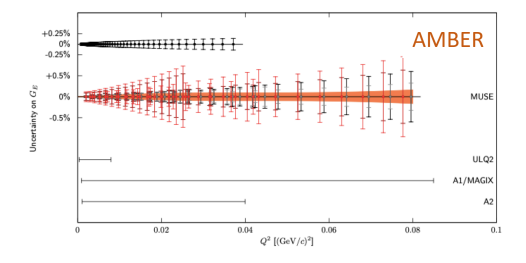




- A number of experiments is on the way in different laboratories
- There is a synergy between PRES at MAMI ($E_e = 720 \ MeV$) and AMBER ($E\mu = 100 \ GeV$):
 - The same type of active target (hydrogen filled TPC) will be used for both experiment
 - The same Q^2 range will be covered $(10^{-3} 4x10^{-2} GeV^2)$
 - Mutual calibration of the transferred momentum
- Significant advantage of the AMBER measurement is much lower radiative corrections: for soft bremsstrahlung photon energy $E_{\gamma}/E_{beam} \sim 0.01$ QED corrections amount to $\sim 15-20\%$ for electrons and to ~1.5% for muons (AMBER will be able to make a control measurement with Electromagnetic Calorimeters).

If compared to the muon scattering experiment at PSI (MUSE):

- Much cleaner experimental conditions (pure muon beam with less than 10⁻⁶ admixture of hadrons)
- Much higher beam momentum, thus contribution from magnetic form factor is suppressed (0.1-0.2 GeV/c vs 100 GeV/c)
- Small statistical errors achievable with the proposed running time



AMBER (Kaon and pion charge radius)



Precise measurements of pion and kaon radii will reveal the compositeness (confinement) scale for (near) Nambu-Goldstone bosons. At the moment there is basically no precise experimental information on kaon charge radius.

 $\frac{\pi/K}{e^-}$

$$K^{-} e_{target}^{-} \rightarrow K^{-} e^{-}$$

$$s = 2E_{b}m_{e} + m_{b}^{2} + m_{e}^{2}$$

$$D_{max}^{2} = \frac{4p_{b}^{2} m_{e}^{2}}{m_{e}^{2}}$$

Beam	Ε _b [GeV]	Q_{max}^2 [GeV 2]	$E_{b,min}^{\prime}$ [GeV]	Relative charge-radius effect on c.s. at $oldsymbol{Q}^2_{max}$
π	190	0.176	17.3	~40%
K	190	0.086	105.7	~20%
	80	0.066	59.9	~15%
	50	0.037	41.3	~8%

For kaons, a significant increase of the form factor knowledge in the range $0.001 < Q^2 < 0.07$ appears in reach with AMBER using an 80 GeV *rf-separated* kaon beam

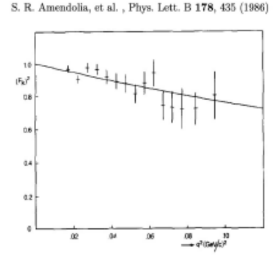


Fig. 3. The measured kaon form factor squared. The line corresponds to the pole fit with $\langle r^2 \rangle = 0.34 \text{ fm}^2$.

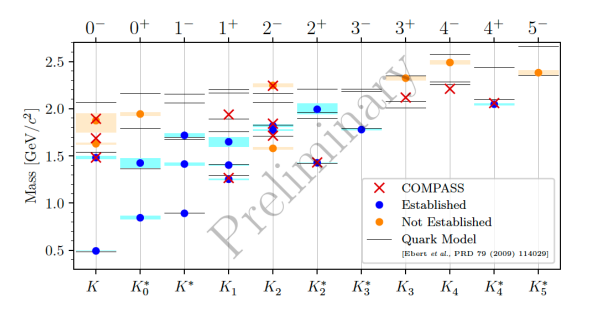


Hadron spectroscopy AMBER (kaon enriched beam)

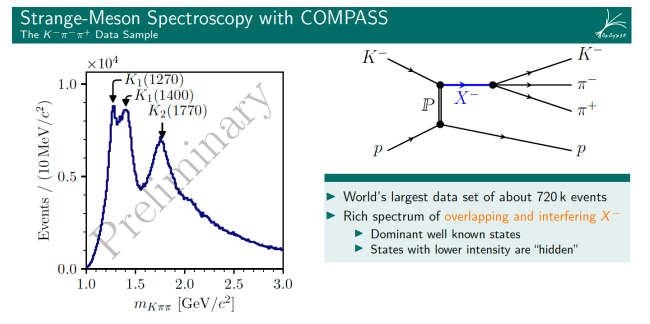


PDG lists 25 strange mesons

- ▶ 16 established states, 9 need further confirmation
- ► Missing states with respect to quark-model predictions
- ► Many measurements performed more than 30 years ago



Stefan Wallner's talk at HADRON'23



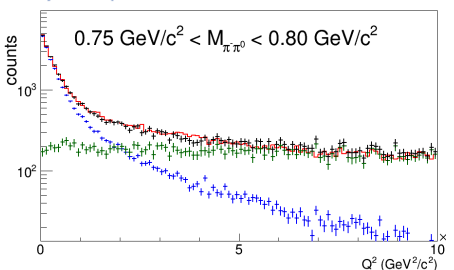
AMBER QCD Facility, goal for Kaon induced Spectroscopy to Collect $10\text{-}20\text{x}10^6\,\text{K}^{\text{-}}\,\pi^{\text{+}}\,\pi^{\text{-}}$ events using high-intensity high-energy kaon beam:

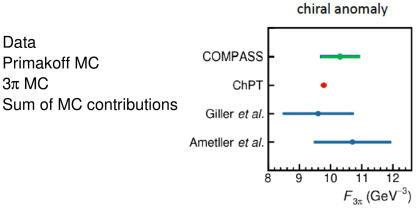
- Optimised Conventional Hadron beam line
- Higher wrt COMPASS beam intensity
- Better pion/kaon beam particles separation
- Much more powerful pid in the final state



Primakoff at AMBER: Chiral Anomaly and Polarizabilities (kaon enriched beam)



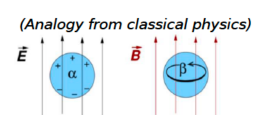


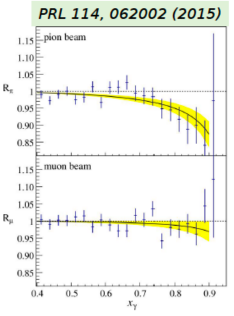


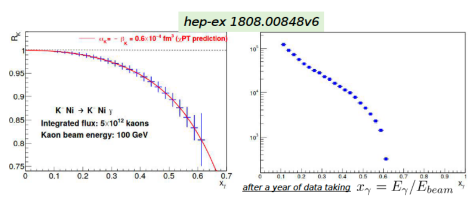
Dominik Ecker's talk at HADRON'23

Polarizabilities

Interaction between hadron and external **electromagnetic field** described by parameters α , β (LO), encoding information about its internal structure



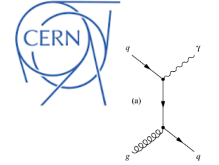




Data

3π МС

Primakoff MC



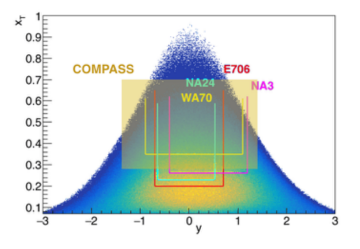
AMBER (Prompt Photons)

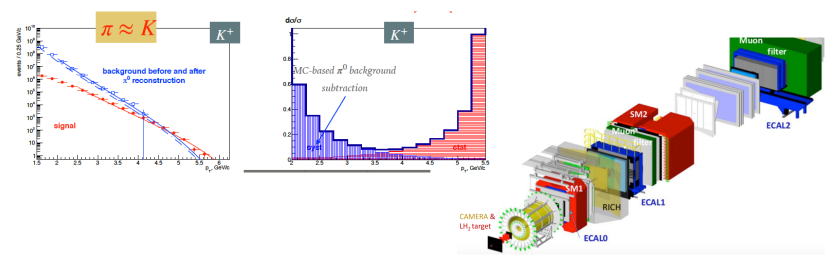


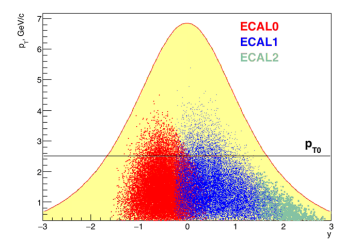
Prompt photons probe – direct access to the gluon content of the kaon. At the moment there is no experimental information about gluon contribution in kaon.

Pythia-based MC simulation for prompt photons production was used for preliminary estimation of kinematic range accessible at COMPASS. It was compared with corresponding ranges accessible by previous experiments with pion beams.

Possibilities to identify signal and reject background were tested. Some optimization of the setup from point of the material budget was tested.







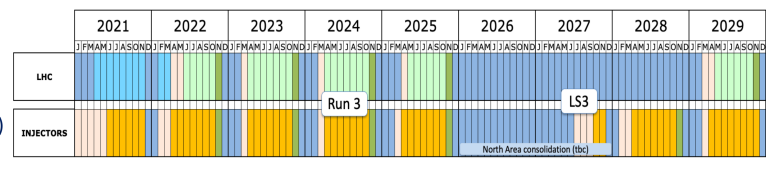


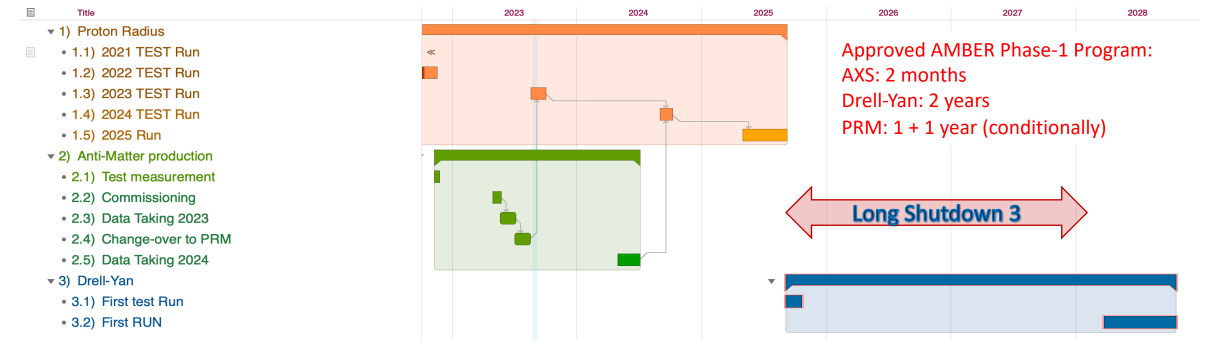
AMBER Phase-1 running plan



Milestones:

- 1. May 1st 2023 Antimatter production Run (Std. DAQ)
- Sep. 1st 2023 PRM pilot (FreeDAQ, very limited setup)
- 3. May 1st 2024 PRM Run (FreeDAQ, limited setup)
- Sep. 1st 2025 DY Pilot (FreeDAQ, all trackers + mu id)
- May 1st 2028 DY Run (Full Spectr. Ex. RICH, Calorimeters)







Summary: AMBER at CERN SPS



- A wide and extremely competitive physics program brought together, strong interest in the hadron physics community
- 33 Institutions and 13 countries, ~200 members
- Main goal of the AMBER Phase-1: high precision study of the pion structure as well as first study of the kaon structure via Drell-Yan and J/Psi production
- Improved hadron beam for Phase-2 → unique new opportunities in Hadron Physics



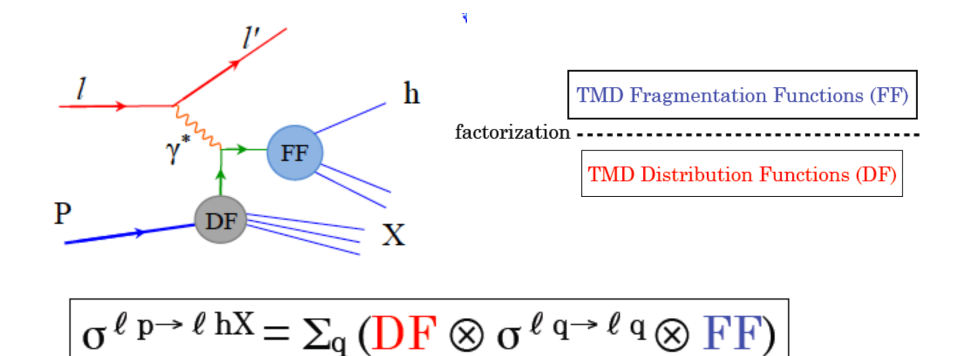


Spares



SIDIS access to TMD PDFs and FFs





(Un)polarized SIDIS process allows to probes both TMD PDFs and FFs



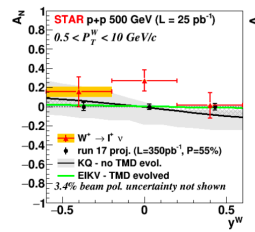
STAR: W-Boson Production in $p \uparrow + p : p + p \rightarrow W \pm \rightarrow e \pm + \nu$

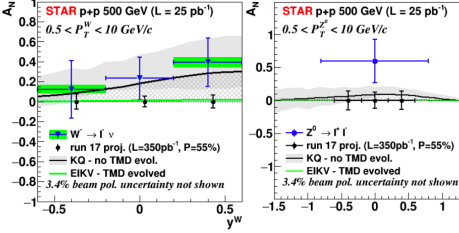


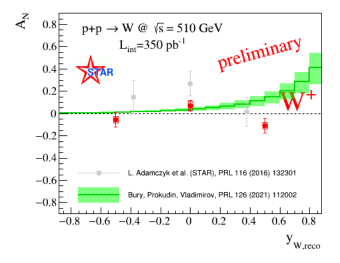
Very important STAR (RHIC) result:

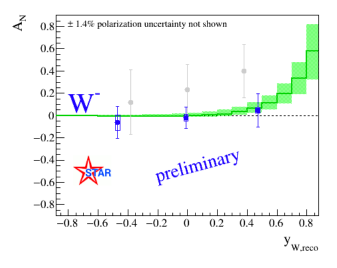
- First experimental investigation of Sivers-non-universality in pp collision (W/Z production)
- Very different hard scale (Q²)
 compared to the available SIDIS
 (FT) data
- QCD evolution effects may play a substantial role

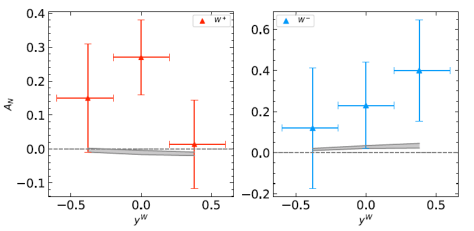
Phys. Rev. Lett. 116, 132301 (2016) Comparison with Phys. Rev. Lett. 103, 172001











Bacchetta et al., Phys. Lett. B . Lett. B 827 (2022) 136961 Comparison with PRL116(2016) 13201



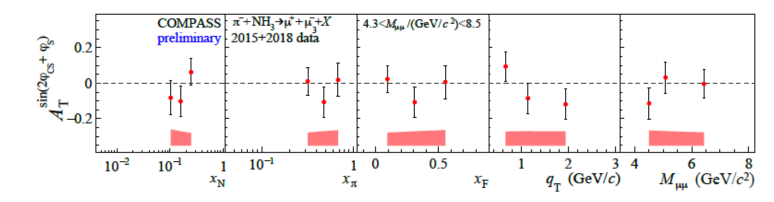
NEW!! Pretzelocity in Drell-Yan



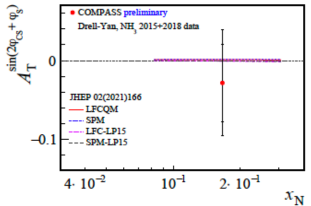
$$A_{\rm T}^{\sin(2\varphi_{\rm CS}+\varphi_{\rm S})} \propto h_{1,\pi}^{\perp q} \otimes h_{\rm 1T,p}^{\perp q}$$

 $(Boer-Mulders \otimes pretzelosity)$

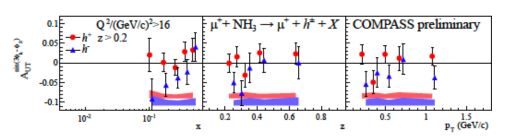




Compatible with zero, no significant kinematic dependence visible. The error bars are statistical, the color bands show systematic uncertainty. An additional scale uncertainty of 5% is not shown (dilution factor, λ , polarization).



Integrated, compared to predictions.



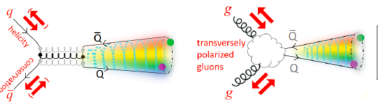
SIDIS in the corresponding Q^2 range.

$$A_{\mathrm{UT}}^{\sin(3\varphi_{\mathrm{h}}-\varphi_{\mathrm{S}})} \propto h_{\mathrm{1T,p}}^{\perp q} \otimes H_{1,q}^{\perp h}$$

 $(pretzelosity \otimes Collins FF)$

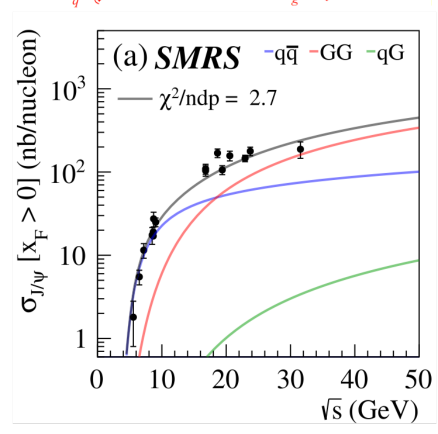
Pion induced J/ψ at AMBER



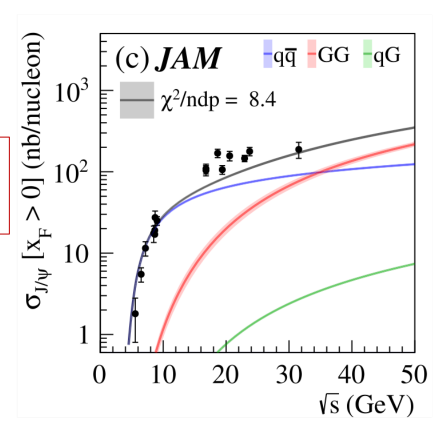


CERN

Model dependence of the J/ ψ production cross section



Relative contribution From quarks and gluons Very uncertain



SMRS vs JAM fits: strong dependence on the PDFs



NEW!! Transversity in Drell-Yan

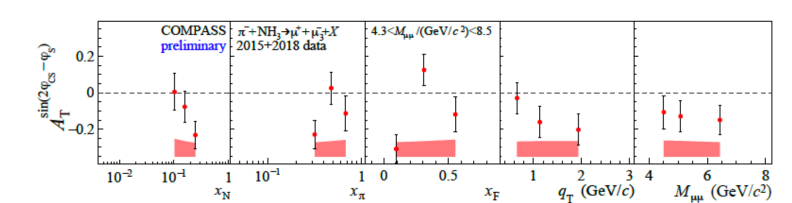


Experimental Research

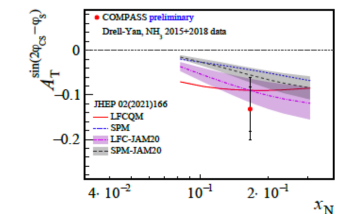
$$A_{\mathrm{T}}^{\sin(2\varphi_{\mathrm{CS}}-\varphi_{\mathrm{S}})} \propto h_{1,\pi}^{\perp q} \otimes h_{1,\mathrm{p}}^{q}$$

(Boer–Mulders function \otimes transversity)

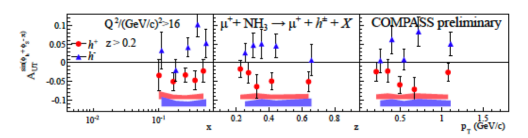




Negative (about 1.5σ significance), kinematic dependence not really significant. The error bars are statistical, the color bands show systematic uncertainty. An additional scale uncertainty of 5% is not shown (dilution factor, λ , polarization).



Integrated, compared to predictions.



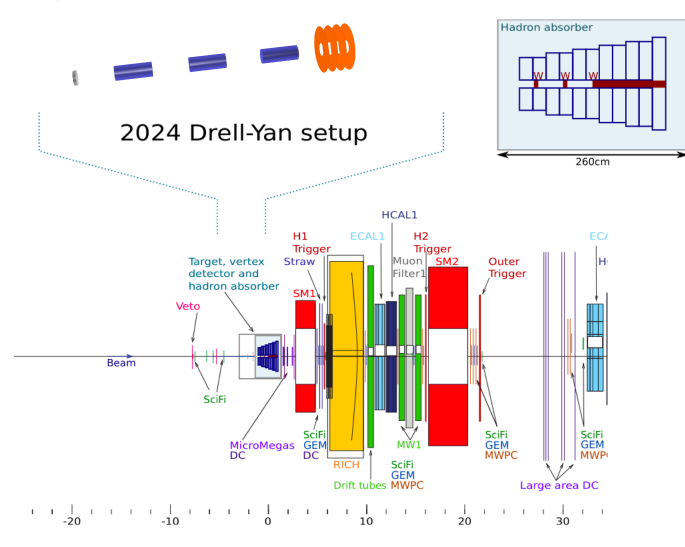
SIDIS in the corresponding Q^2 range. $A_{\mathrm{UT}}^{\sin(\varphi_{\mathrm{h}} + \varphi_{\mathrm{S}} - \pi)} \propto h_{1,\mathrm{p}}^q \otimes H_{1,q}^{\perp h}$ (transversity \otimes Collins FF)

Curves: [Bastami et al., JHEP 02 (2021) 166]



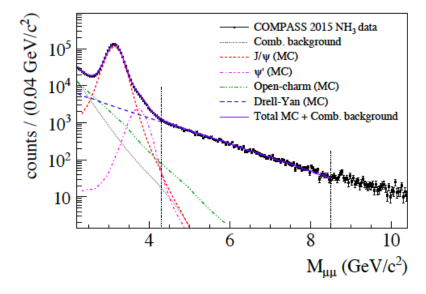
Drell-Yan experiment preparation I





Drell-Yan process is a low cross-section process:

- High intensity hadron beam
- Hadron absorber to protect
 Spectrometer from a very high secondary flux
- Vertex Detector to compensate loses in resolution because of the absorber in order to improve mass and space resolution





Drell-Yan experiment preparation II Proposal by LANL group to reuse PHENIX Silicon Vertex Detector



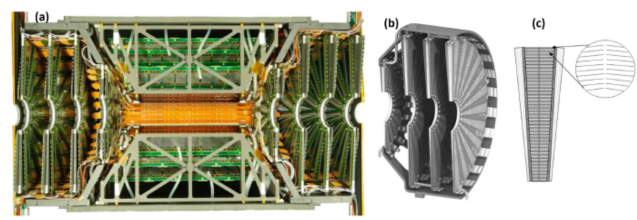
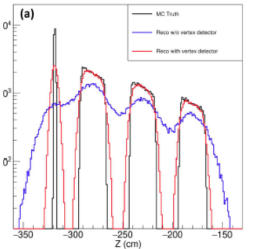


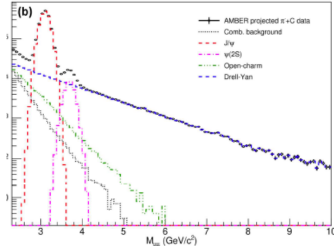
Figure 7 (a) A completed half FVTX detector, with sensors, frontend electronics, supporting structures, and cooling system. Two half FVTX endcaps are shown on either end. The overall length is about 80 cm. (b) A structural illustration of one endcap of the FVTX. One small disk and three large disks are included in one endcap. (c) A segment (wedge) of the FVTX sensor. Each wedge holds two columns of the silicon strips as shown in the zoomed-in portion.

Table 1 Summary of the FVTX specifications.

Silicon sensor thickness (µm)	320
Strip pitch (µm)	75
Number of strips per column	1664
Inner radius of silicon (mm)	44
Outer radius of silicon (mm)	168.8
Strip length at inner radius (mm)	3.4
Strip length at outer radius (mm)	11.5
Pulse timing (ns)	30
Number of wedges per disk	48







Active silicons mini-strip sensors plus front-end ASIC, the FPHX chip bonded directly on sensors

Time resolution: ~ ns

• Spatial resolution: $\sim 20 \mu m$

Simulations and optimisation of the apparatus and reconstruction ongoing

Preliminary:

$$ightarrow \sigma_{\mu\mu} \sim 110 \; {
m MeV}/c^2$$

 $M_{\mu\mu}$ >4.3 GeV/ c^2 \rightarrow $M_{\mu\mu}$ >4.0 GeV/ c^2 : \Rightarrow ~50% gain in DY statistics



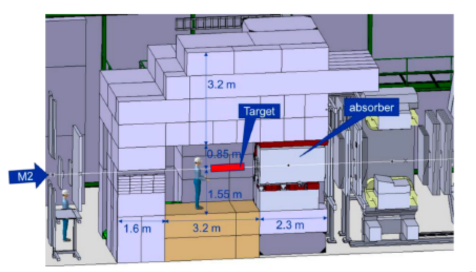
Drell-Yan experiment preparation III Toward doubling of the incoming beam intensity (TO)

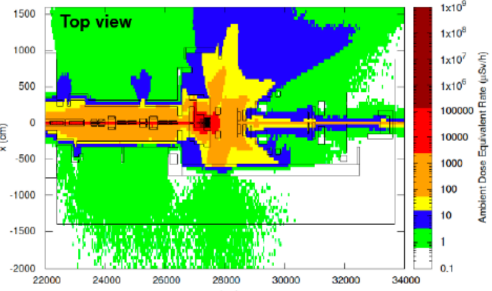


Study and optimisation of the shielding to:

- Contain the radiation
- Minimise the environmental impact
- Comply with regulations
- \Rightarrow Compatible with 2×current Intensities
- \Rightarrow ECR to be submitted

	Area	Annual dose limit (year)	Ambient dose equivalent rate		Sign RADIATION
			permanent occupancy	low occupancy	-
	Non-designated	1 mSv	0.5 μSv/h	2.5 μSv/h	
Radiation Area	Supervised	6 mSv	3 μSv/h	15 μSv/h	Describer elegatory Suchrades elegators
	Simple Controlled	20 mSv	10 μSv/h	50 μSv/h	Doorners stripping
	Limited Stay	20 mSv	9	2 mSv/h	Contractor officiality (III)
	High Radiation	20 mSv	-	100 mSv/h	Proprietable - related trade from Powerspace - relations (B)
	Prohibited				NO ENTRY DEFENSE D'ENTRER

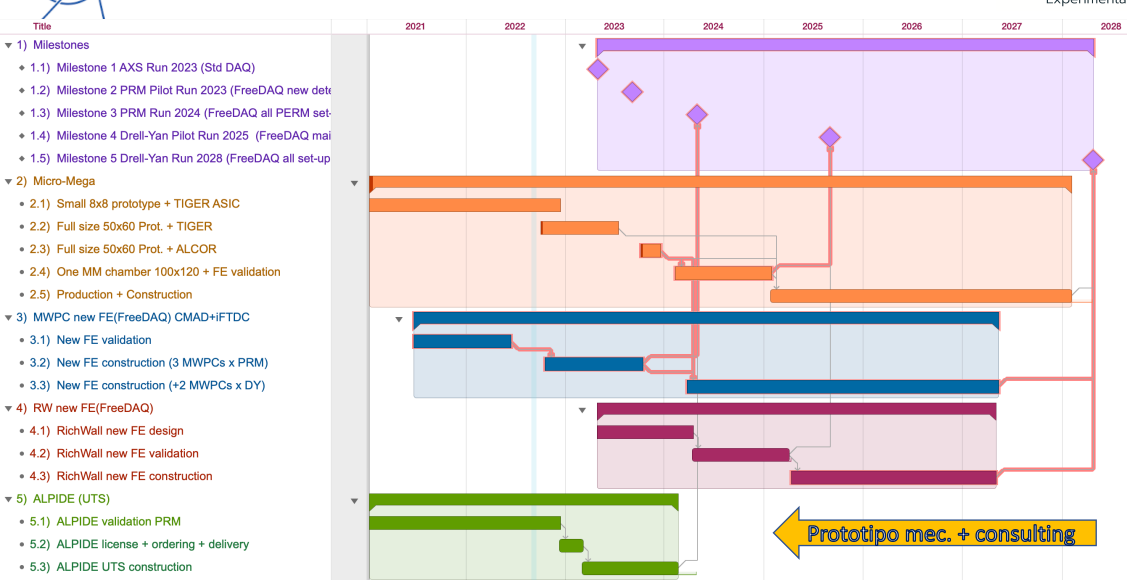






AMBER Phase-1 Torino construction plan







Unified Tracking Station



