Cross sections for Cosmic Rays @ CERN November 13th to 15th 2019

The COMPASS++/AMBER program for cross-sections measurements

P. Zuccon

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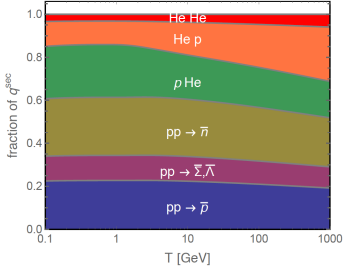




Introduction

- anti-p production cross section from p-p and p-He interactions is poorly measured and cannot simply constrained from available measurements.
- an accurate prediction of the expected anti-p flux in cosmic rays in the rigidity range from few GeV to several hundreds of GeVs, is interesting to understand cosmic ray and possibly search for signals of new physics
- LHC-b collaboration reported a measurement the anti-p XS from 8 TeV p-He, and foresee a similar measurement with 4TeV protons.
- NA61 published p-p to anti-p at 20, 31, 40, 80, and 158 GeV/c
- we want to investigate the possibility to perform a measurement with the SPS protons between 50 and 280 GeV/c on fixed LH2 and LHe targets, and a magnetic spectrometer

Fraction origin of anti-p from CR interaction with ISM



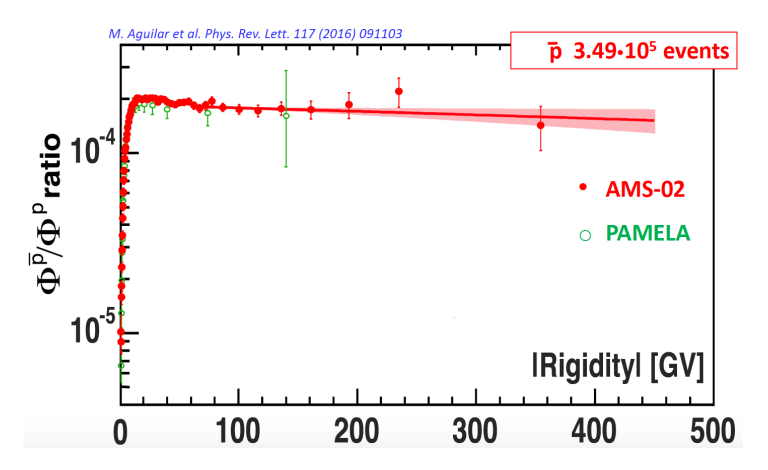
LHCb-CONF-2017-002 Measurement performed at 7 TeV p-He -> pbar + X

NA61 p+p data beam momenta of 20, 31, 40, 80, and 158 GeV/c Eur. Phys. J. C 77, 671 (2017)

P. Zuccon - Trento University

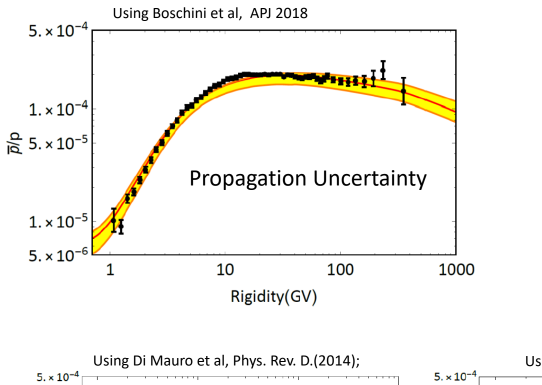
COMPASS++/AMBER

AMS DATA on p-bar/p

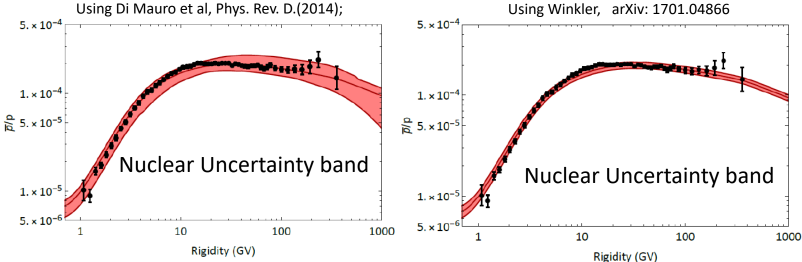


Two major uncertainties limit the prediction of the anti-p flux from CR interaction with ISM

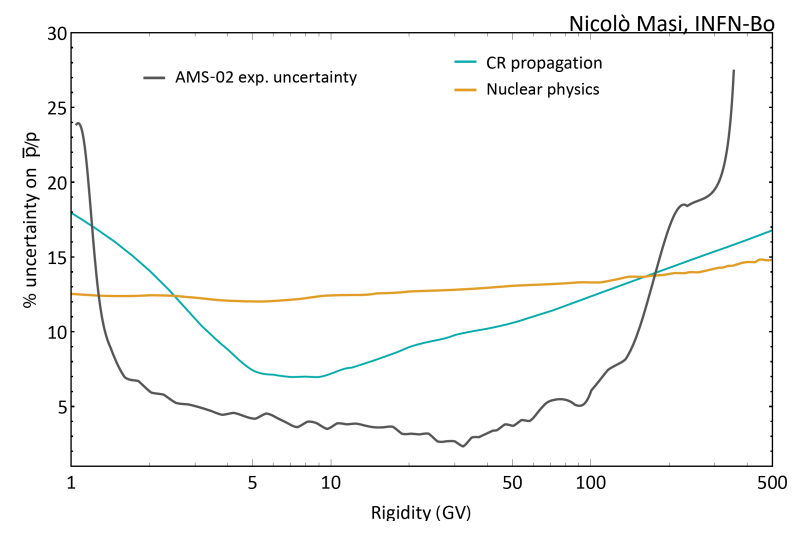
- production cross sections p-p -> pbar +X p-He-> pbar + X
- CR propagation in the galaxy



AMS Data vs Predictions



Overall Prediction Uncertainties



COMPASS++/AMBER

EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH



FION FOR NUCLEAR RESEARCH

Letter of Intent

CERN-SPSC-2019–003 SPSC-I-250 January 28, 2019



CERN-SPSC-2019–022 SPSC-P-360 October 14, 2019

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}, V. Andrieux⁴⁴, N.V. Anfimov¹⁴, V. Anosov¹⁴, A. Antoshkin¹⁴, K. Augsten^{14,32}, W. Augustyniak⁴⁶,

Proposal for Measurements at the M2 beam line of the CERN SPS

– Phase-1 –

COMPASS++*/AMBER[†]

Proposal to SPSC ->

COMPASS++/AMBER

COMPASS++/ AMBER

Proposal for Measurements at the M2 beam line of the CERN SPS

– Phase-1 –

COMPASS++*/AMBER[†]

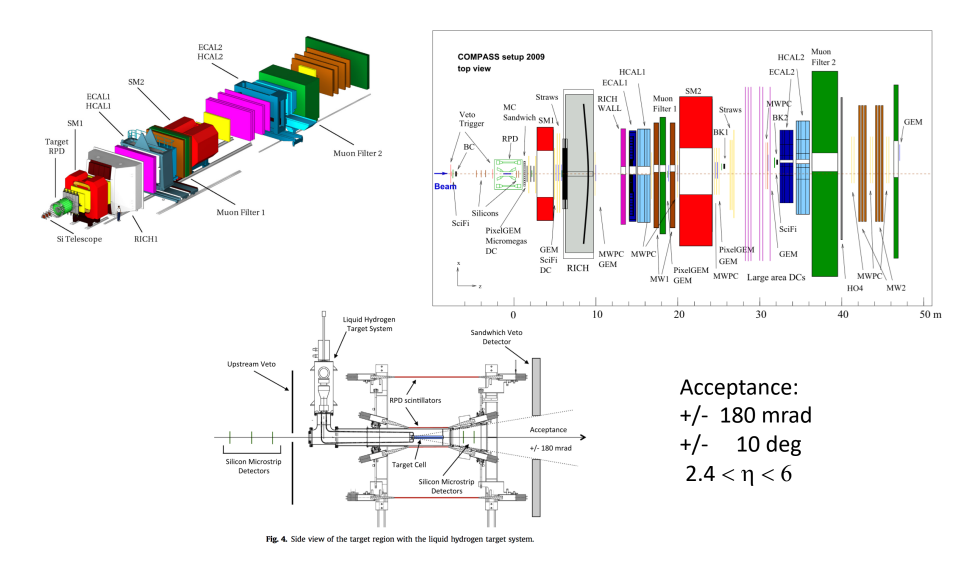
Year	Activity	Duration	Beam
2021	Proton radius test measurement	20 days	μ
2022	Proton radius measurement	120 (+40) days	μ
	Antiproton production test measurement	10 days	p
2023	Antiproton production measurement	20(+10) days	$\frac{1}{p}$
	Proton radius measurement	140 (+10) days	μ
2024	Drell-Yan: pion PDFs and charmonium production	$\lesssim 2$ years	$p, K^+, \pi^+,$
2024+	mechanism		$p, K^+, \pi^+, \pi^-, \bar{p}, K^-, \pi^-$

People involved

- UniTN and TIFPA, P. Zuccon, F. Nozzoli
- UniBO and INFN, N. Masi, L. Quadrani, A. Contin
- UniTO and INFN, M. Chiosso, O. Denisov, F. Donato, M. Kosmeier
- Nagoya University, N. Horikawa (cryo targets)
- Support from the COMPASS++/AMBER community at large

When ? Autumn 2022: commissioning run 10 days Spring 2023: data taking run 20 days

COMPASS @ CERN



COMPASS++/AMBER

New anti-p cross sections with COMPASS++/AMBER

➢Use secondary proton beam from SPS 50, 100, 190, 280 GeV/c

Use Liquid Hydrogen target and Liquid He target

Use the COMPASS spectrometer to reconstruct the inelastic events -> Negative tracks and their momentum

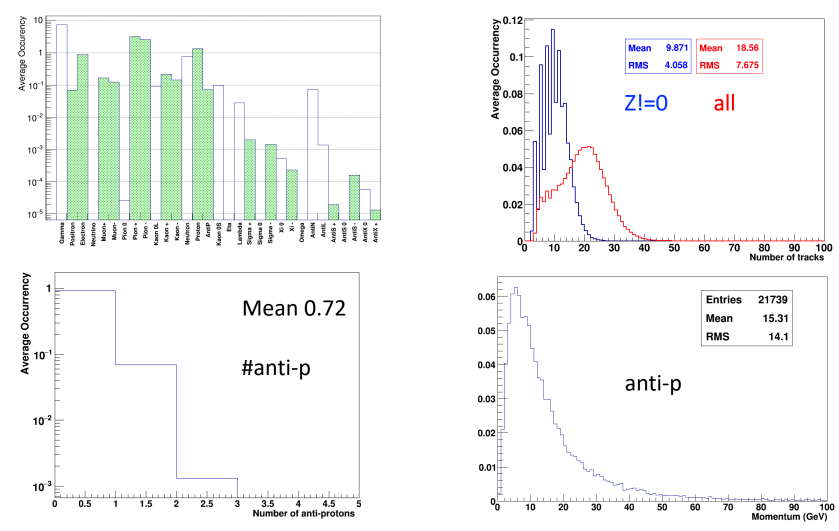
Use the COMPASS RICH detector to identify anti-p and reject π and K

Provide a measurement the anti-p production cross section for p-p and p-He.

Expected performances

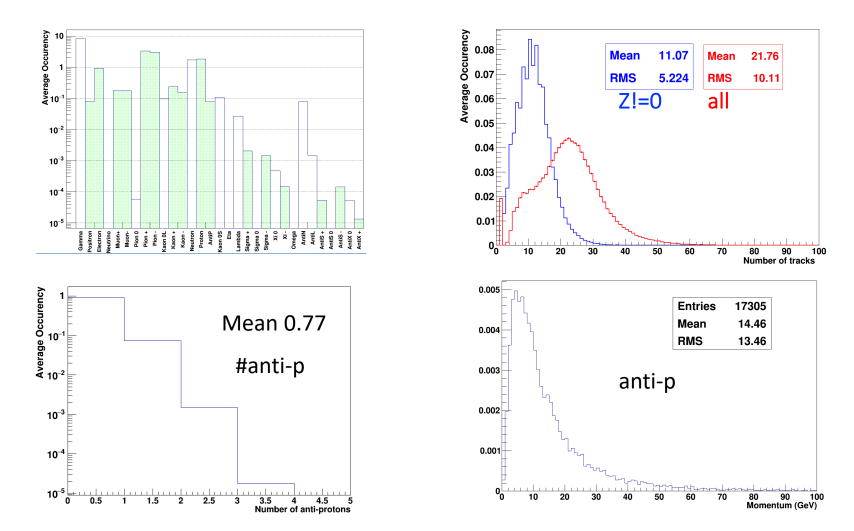
p-LH2 event features @ 190 GeV/c

3.05 10⁵ interacting events

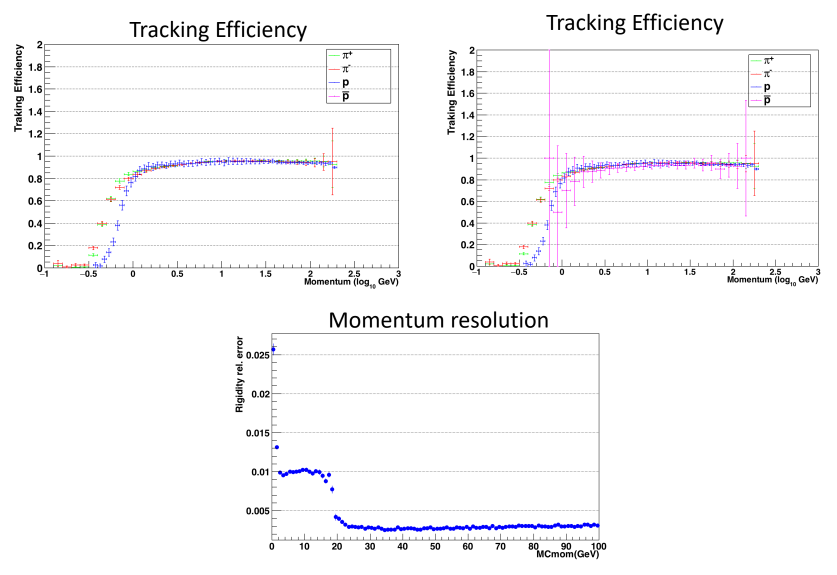


p-LHe event features @ 190 GeV/c

2.25 10⁵ interacting events

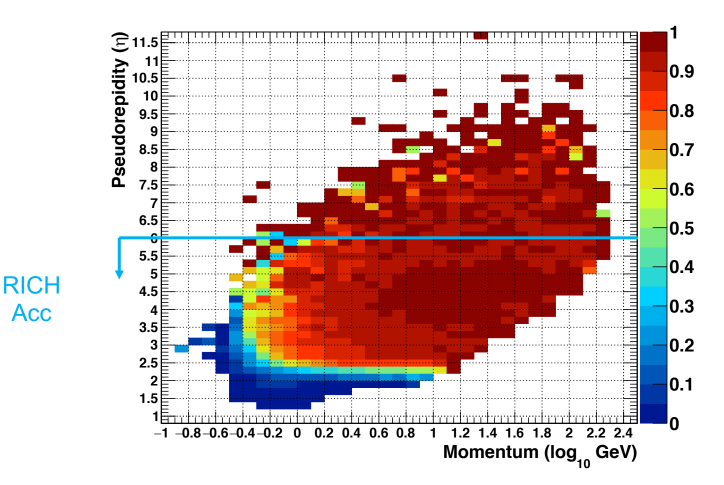


COMPASS Rec accuracy



COMPASS simulation (p-p 190GeV)

Antiproton tracking efficiency Pseudo-rapidity vs log₁₀(momentum)



Estimate RICH particle identification performance from p-p data already collected at 190 GeV

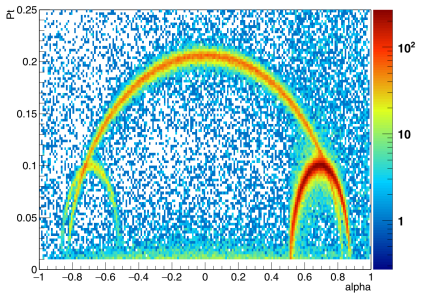
Select pure samples of p, pbar, π + and π -

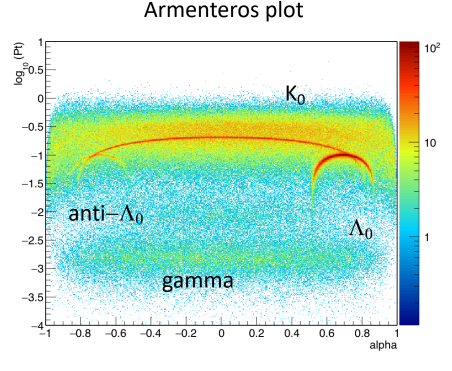
DATA SET collected in 2009 (p-LH2)

Select a sample of V0

- two tracks forming a vertex
- p=p1+p2 points to the primary vertex

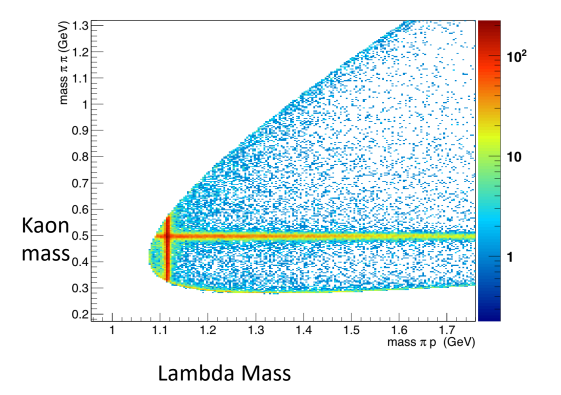
After clean up (min dist, prim ang)





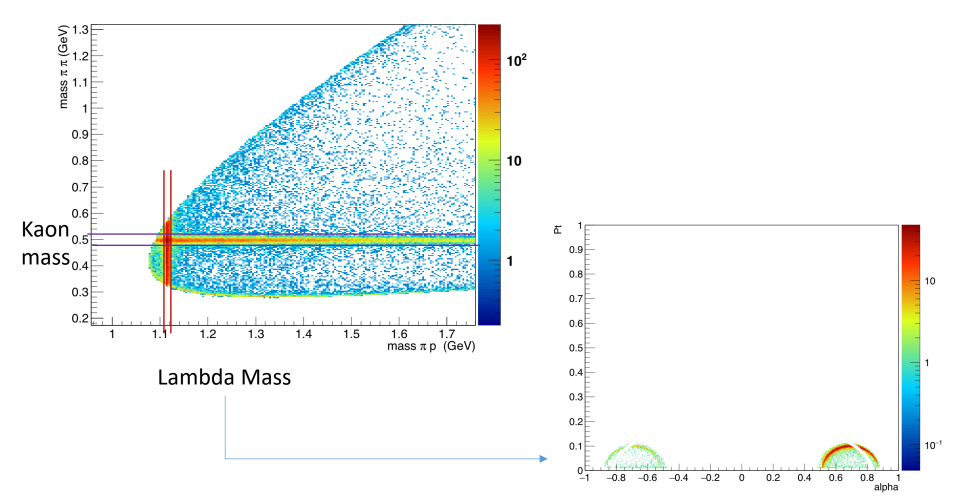
alpha = pl1-pl2/(pl1+pl2)

Mass selection

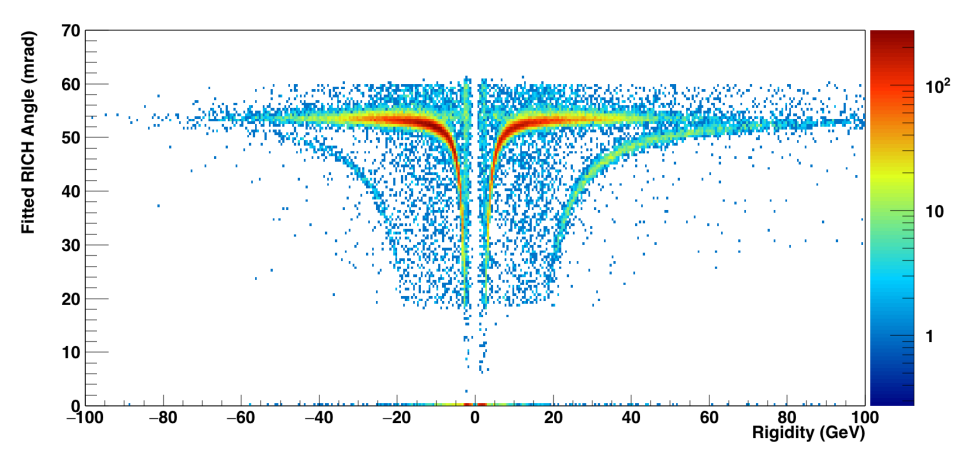


COMPASS++/AMBER

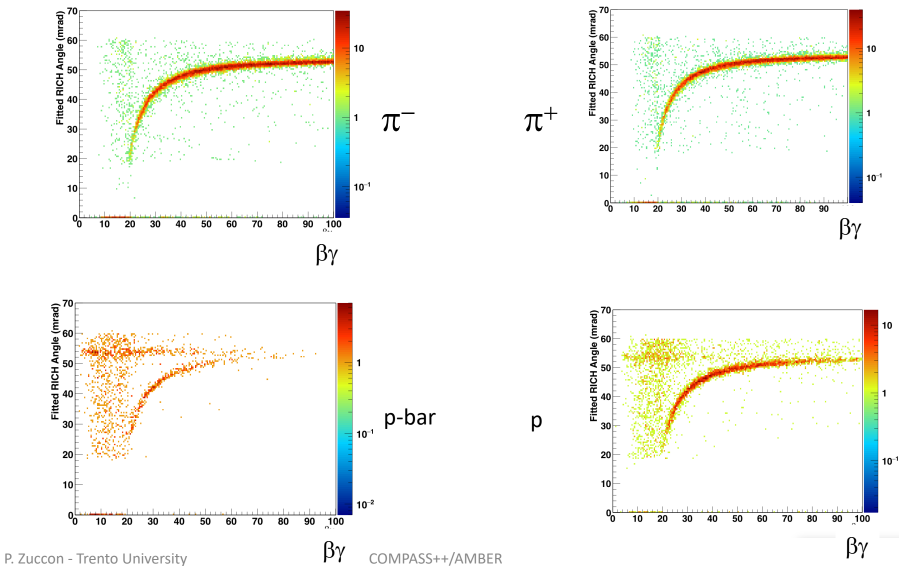
Mass selection



Selected Tracks from ${\rm K_0}$ and Λ_0

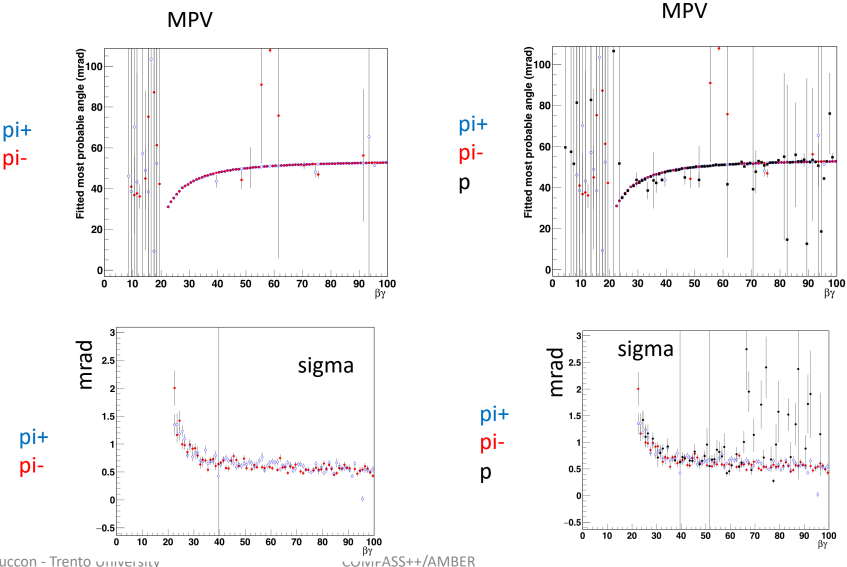


RICH angle vs $\beta\gamma$

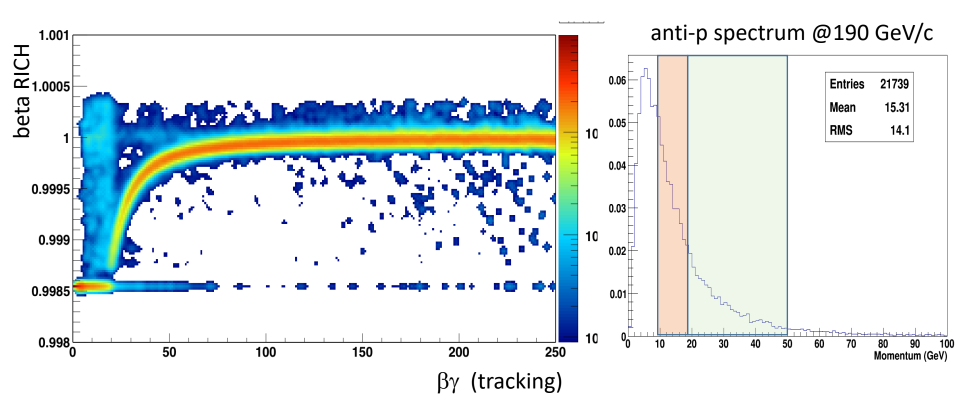


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Gaussian Fit of the RICH angle



Universal RICH response function



anti-p and p are identified above threshold (~18 GeV/c) with an efficiency >95% up to ~60 (GeV/c)

From the Kaon threshold (~9 GeV/c) to the p threshold, p and anti-p are identified using RICH in veto mode.

COMPASS++/AMBER

Combine the elements to obtain a cross section measurement

Cross section measurement

• Strategy

 \succ Count all the p-p (or p-He) interaction in the target (R_i)

> Identify events with one (or multiple) anti-p vs reconstructed momentum and angle $(R_s (p, \theta))$

Calculate the double differential cross section as

$$\frac{d\sigma_{\overline{p}}}{dp \ d\theta} = \frac{R_s(p,\theta)}{R_i} \ \sigma_{pp}$$

 Several possible pitfalls and sources of systematic errors!

Summary of the expected errors

Systematic

	efficiency	est sys error
Track Recon	95%	~1%
Rich Efficiency	~ 99%	~0.5 %
RICH PID	99 to 75 %	0.1 to 4%
Trigger		1%
Vertex error	98%	0.5%
Beam Purity	99.9%	0.5%
TOTAL		4 to 6 %

Statistical Errors when considering:

- 2 targets (LHe and LH2, each 50 cm long),
- The estimated acceptance and efficiency from the full COMPASS MC.
- 20 bins in momentum from [10, 50] GeV/c and 20 bin in P_t
- 75% beam purity at 5x10⁵ p/s beam intensity

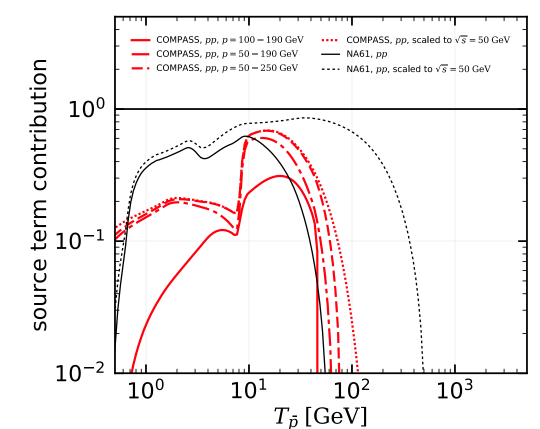
For a single combination p-momentum and target type

4(12) hours of beam time \rightarrow expect typical 1.7(1.0) % statistical error

Relevance of the measurement

p-p source term coverage

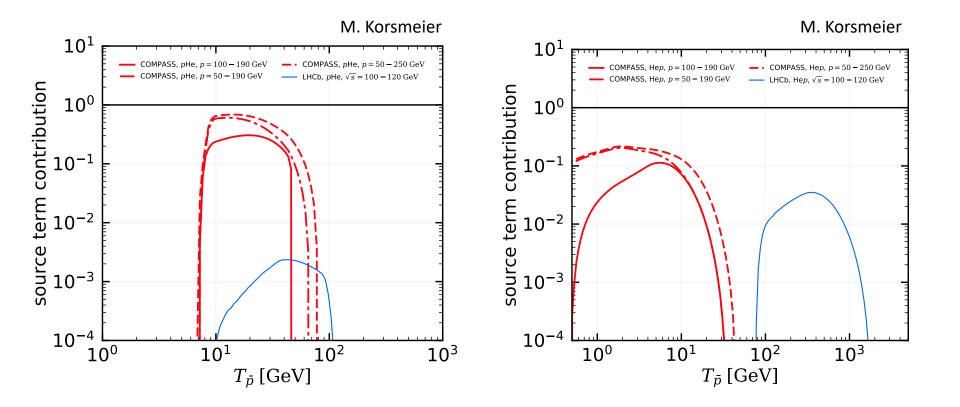
M. Korsmeier



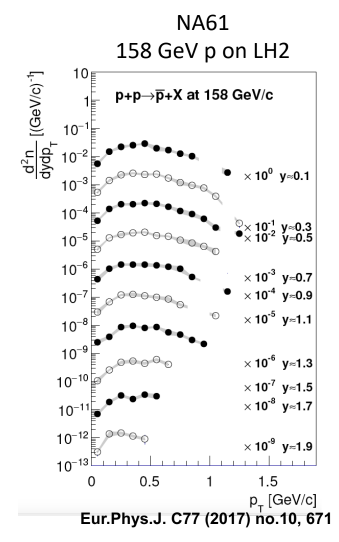
Red AMBER

Black NA61

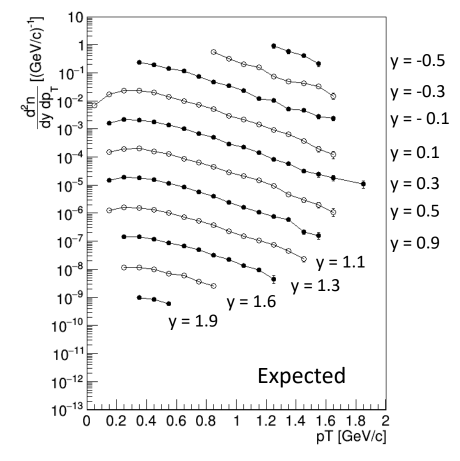
p-He He-p Source term coverage



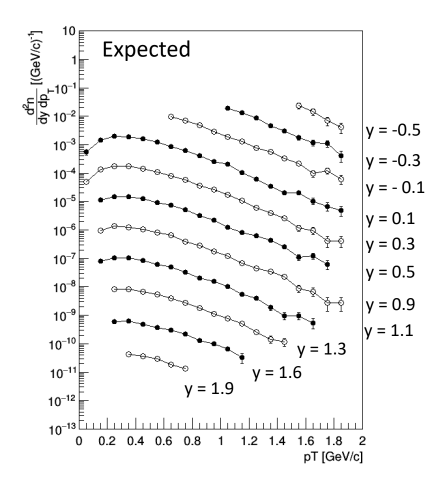
Comparison of p-p -> bar-p +X with NA61



COMPASS++/AMBER 190 GeV/c on LH2



Expected cross section measurement p-He -> bar-p + X



p 190 GeV/c

Summary

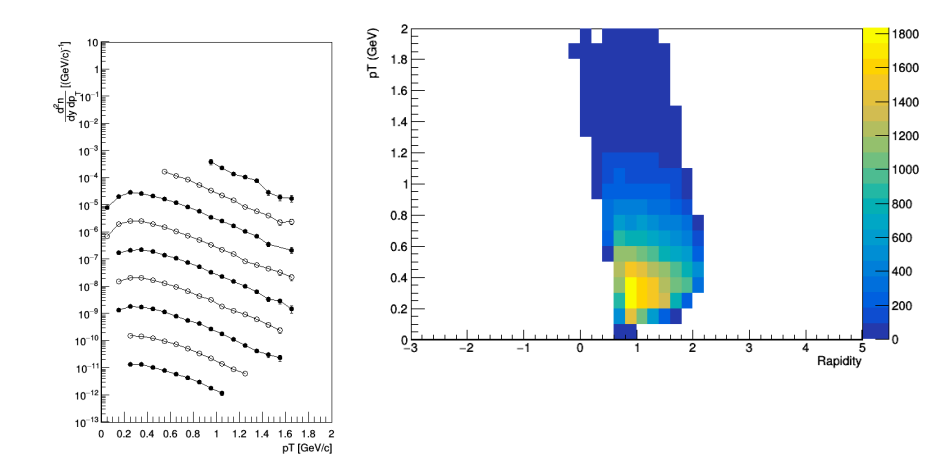
- CR antimatter data sensitivity to exotic sources is degraded by the poor knowledge of the pbar production cross sections
- We have shown that a measurement of p-p->pbar + X and p-He-> pbar + X can be performed at CERN with the COMPASS++/AMBER spectrometer at momenta ranging from 50 GeV/c to 280 GeV/c
- A new collaboration is being set up and a proposal to SPSC has been submitted
- The new COMPASS++/AMBER data might have an impact on the DM sensitivity on the CR p-bar channel

GO LUCA! Long Life to AMS



Backup Slides

Coverage of 190 GeV/c p on LHe

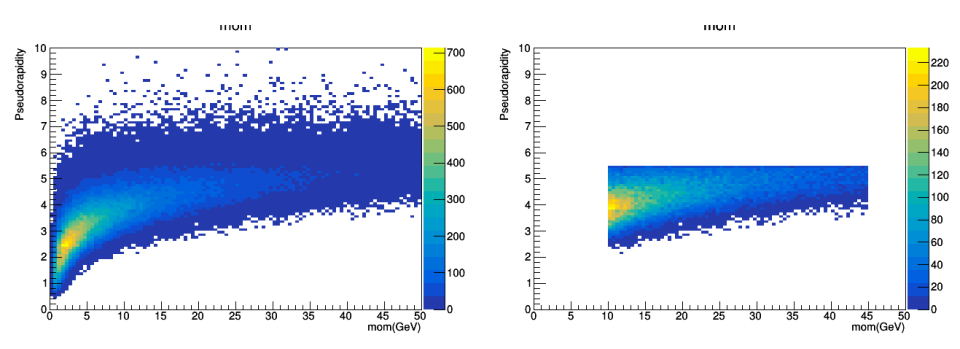


COMPASS++/AMBER

Particle range at 50 GeV/c momentum

MC_PID	Name	range	Mass	Charge	Lifetime	Energy	Beta	gamma
		m	GeV/c2		s	GeV		
	20SIGMA 0	9.31 _{E-10}			7.40 _{E-20}			
	28 ANTISIGMA 0	9.31 _{E-10}			7.40 _{E-20}	5.00 _{E+01}		
	17ETA	1.50 _{E-08}			5.49 _{E-19}	5.00 _{E+01}	1.00 _{E+00}	91
	7 PION 0	9.33 _{E-06}	5 1.35 _{E-01}	0	8.40 _{E-17}			370
	24 OMEGA -	7.38 _{E-01}	1.67 _{E+00}) -1	8.22 _E -11	5.00E+01	1 9.99 _E -01	. 30
	32 ANTIOMEGA +	7.38 _{E-01}	1.67 _{E+00}) 1			1 9.99 _{E-01}	. 30
	27 ANTISIGMA -	1.01 _{E+00}) 1.19 _{E+00}) -1	7.99 _{E-11}	5.00 _{E+01}	1.00 _{E+00}	42
	19SIGMA +	1.01 _{E+00}) 1.19 _{E+00}) 1	7.99 _{E-11}	5.00E+01	1.00E+00	42
	21SIGMA -	1.85 _{E+00}	1.20 _{E+00}) -1	1.48 _{E-10}	5.00 _{E+01}	1.00 _{E+00}	42
	29ANTISIGMA +	1.85 _{E+00}	1.20 _{E+00}) 1	1.48 _{E-10}	5.00 _{E+01}	1.00 _{E+00}	42
	23XI -	1.86 _{E+00}	1.32 _{E+00}) -1	1.64 _{E-10}	5.00E+01	1.00E+00	38
	31ANTIXI +	1.86 _{E+00}	1.32E+00) 1	1.64 _{E-10}	5.00E+01	1.00E+00	38
	16 KAON 0 SHORT	2.69 _{E+00}	4.98 _{E-01}	0	8.93 _{E-11}	5.00 _{E+01}	1.00 _{E+00}	100
	22 XI 0	3.31 _{E+00}	1.32 _{E+00}	0 0	2.90 _{E-10}	5.00 _{E+01}	1.00 _{E+00}	38
	30 ANTIXI 0	3.31 _{E+00}	1.32 _{E+00}	0 0	2.90 _{E-10}	5.00 _{E+01}	1.00 _{E+00}	38
	18LAMBDA	3.54E+00) 1.12 _{E+00}	0 0	2.63E-10	5.00E+01	1.00E+00	45
	26 ANTILAMBDA	3.54 _{E+00}	1.12 _{E+00}	0 0	2.63 _{E-10}	5.00 _{E+01}	1.00 _{E+00}	45
	12 KAON -	3.76 _{E+02}	4.94 _{E-01}	-1	1.24 _{E-08}	5.00 _{E+01}	1.00 _{E+00}	101
	11 KAON +	3.76 _{E+02}	4.94E-01	1	1.24 _E -08	5.00E+01	1.00E+00	101
	10 KAON 0 LONG	1.56 _{E+03}	4.98 _{E-01}	. 0	5.17 _{E-08}	5.00 _{E+01}	1.00 _{E+00}	100
	9 PION -	2.80 _{E+03}		-1	2.60 _{E-08}			358
	8PION +	2.80 _{E+03}	1.40 _{E-01}	1	2.60 _{E-08}			358
	6MUON -	3.12 _{E+05}	1.06 _{E-01}	-1	2.20E-06	5.00 _{E+01}	1.00 _{E+00}	473
	5 MUON +	3.12 _{E+05}	5 1.06E-01	1	2.20E-06	5.00E+01	1.00E+00	473
	13 NEUTRON	1.42 _{E+13}	9.40 _{E-01}	. 0	8.87E+02	5.00 _{E+01}	1.00 _{E+00}	53
	25 ANTINEUTRON	1.42 _{E+13}	9.40 _{E-01}	. 0	8.87E+02	5.00 _{E+01}	1.00 _{E+00}	53
	46TRITON	5.35E+24	2.81 _{E+00}) 1	1.00E+15	5.01 _{E+01}	1 9.98E-01	. 18
	45 DEUTERON	8.00 _{E+24}	1.88 _{E+00}) 1	1.00 _{E+15}	5.00 _{E+01}	1 9.99 _{E-01}	. 27
	15 ANTIPROTON	1.60 _{E+25}	9.38 _{E-01}	-1	1.00 _{E+15}	5.00 _{E+01}	1.00 _{E+00}	53
	14 PROTON	1.60E+25	9.38 _{E-01}	1	1.00E+15	5.00E+01	1.00E+00	53
	3 ELECTRON	2.94E+28	5.11E-04	ı -1	1.00E+15	5.00E+01		97847
	2 POSITRON	2.94 _{E+28}		1	1.00 _{E+15}	5.00 _{E+01}	1.00 _{E+00}	97847
	49 HE3	5.35 _{E+24}	2.81 _{E+00}) 2	1.00 _{E+15}	5.01 _{E+01}	1 9.98 _{E-01}	. 18
	47 ALPHA	4.04E+24	3.73 _{E+00}) 2	1.00E+15	5.01 _{E+01}	1 9.97 _{E-01}	. 13

p-p 190 GeV/c LH2



Compass Trigger system

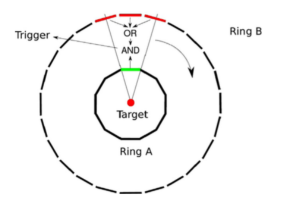


Fig. 54. Allowed combinations for target pointing in the RPD part of the proton trigger.

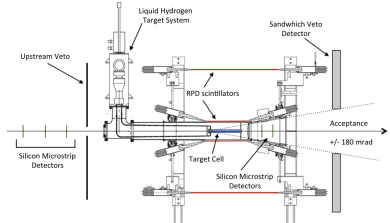


Fig. 4. Side view of the target region with the liquid hydrogen target system.

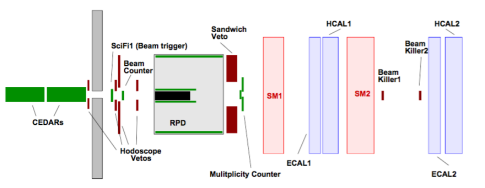


Fig. 51. Arrangement of trigger elements in the spectrometer (schematic side view, not to scale).

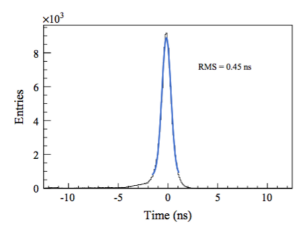
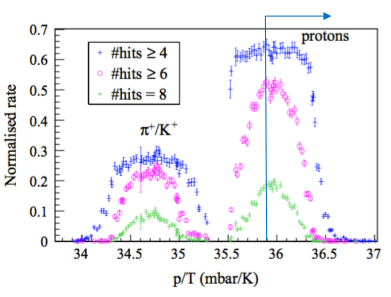


Fig. 53. Time residual of the beam trigger.

Rate statistics and pileup

- Typical beam intensity is 5 10⁷ p for a 9.8s spill
- We expect ~ 5.4 % of the protons to interact with the 40cm LH2 target → ~ 270k interaction/s
- Compass standard trigger DT0 is BT & BK & Sandwich Veto & RPD
- This reduce the trigger rate to 33 kHz which can be handled by the COMPASS DAQ
- For the future measurements we will ask to reduce the beam intensity to 5 10⁶ and plan to use the trigger BT & BK & Sandwich Veto
- This will provide an expected rate of 25 kHz

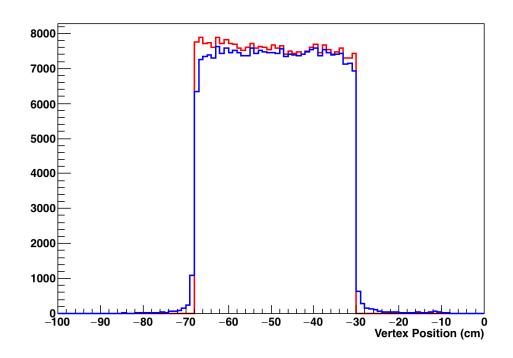
Upstream Threshold Cherenkov counter



Beam and	Trigger	error		
~ 0.5%				

Lost Interaction events

- Select a fiducial volume on the target [-68,-30] cm
- Look how many events have a reconstructed vertex within the fiducial volume



MC events: 288312 No Vertex: 2753 (0.95%) Vtx outside: 2856 (0.99%)

Thanks to the Recoil Detector no-vertex events can be crosschecked with data

```
Vertex error 0.5%
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COMPASS++/AMBER