Inclusive  $\pi^0$  production for online polarimetry in SPD

Katherin Shtejer Díaz

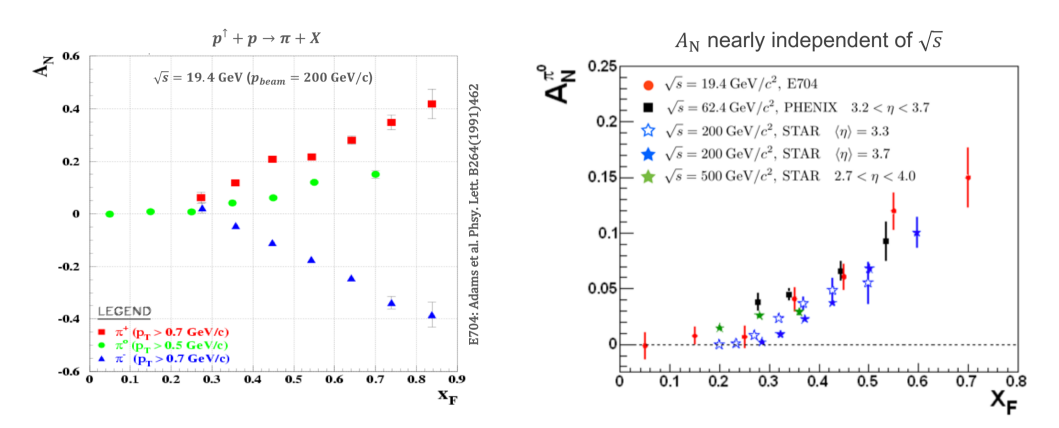
SPD Collaboration Meeting 27.04.2023

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# Inclusive $\pi^0$ for local polarimetry

$$A_{\mathrm{N}} = rac{\sigma^{\uparrow} - \sigma^{\downarrow}}{\sigma^{\uparrow} + \sigma^{\downarrow}}$$
  $A_{\mathrm{N}}$  is a measure of the beam polarization



$$p + p \rightarrow \pi^0 + X$$

- SpdRoot version 4.1.5.1
- **Two energies**:  $pp @ \sqrt{s} = 13$  GeV and  $pp @ \sqrt{s} = 27$  GeV
- $\Box$  Particle generator: Pythia 8 (number of events:  $\sim 100$ M)
- □ Minimum Bias: *SoftQCD:inelastic* ↔ inelastic, non diffractive events and diffractive topologies

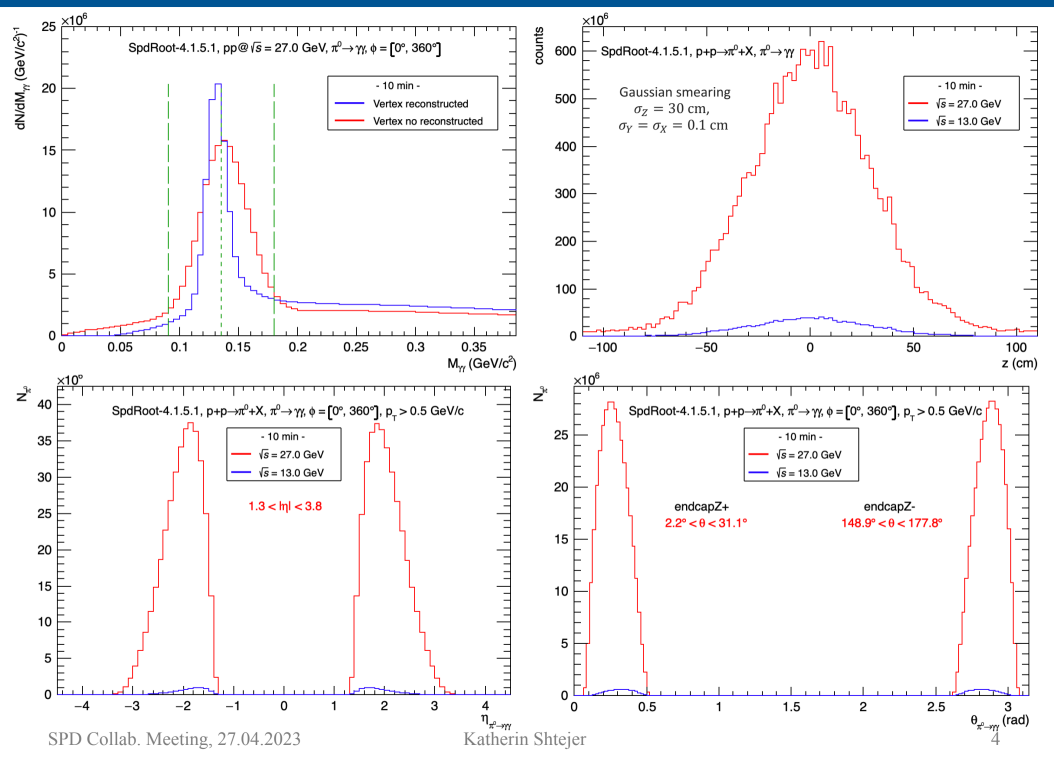
# MC truth info!

- □ Vertex assumed at (0, 0, 0) → Gaussian smeared:  $\sigma_z = 30 \ cm$  and  $\sigma_{x,y} = 0.1 \ cm$ .
- Photon trajectory extrapolated to the ECAL endcap "planes".
- □ *z* position fixed, assuming ECALTECMinDist = 188.6 cm

■ Energy of the MC-particle, smeared by 
$$\frac{\sigma_E}{E} = 2\% \oplus \frac{5.5\%}{\sqrt{E}}$$
  
■  $E_{min}^{\gamma}$  = 400 MeV

 $\square$   $\pi^0$  selected from the  $M_{inv}$  of  $\gamma\gamma$  pairs

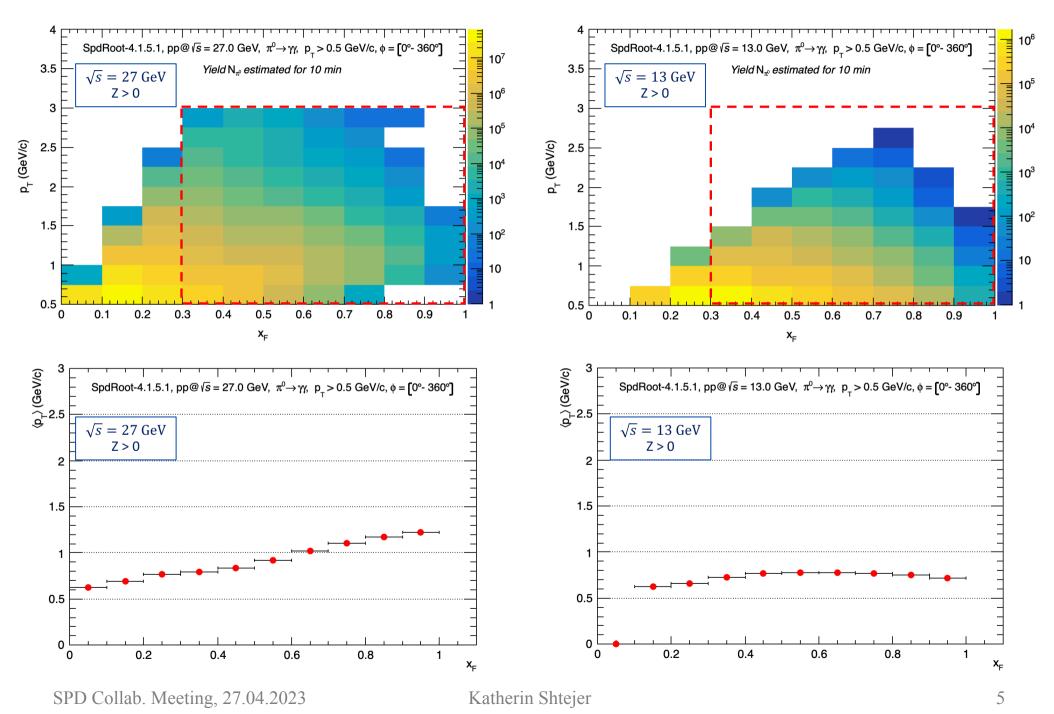
**General characteristics** 



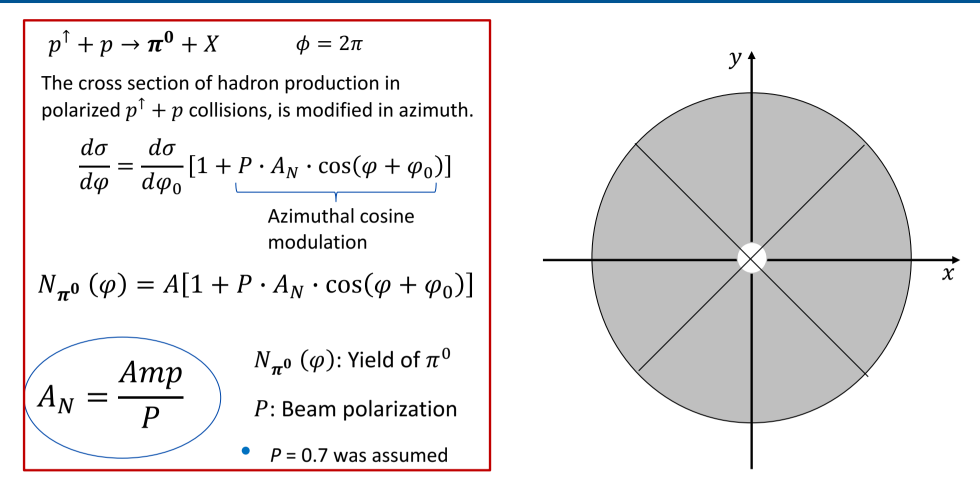
# General characteristics

 $pp @ \sqrt{s} = 27 \text{ GeV}$ 

 $pp @ \sqrt{s} = 13 \text{ GeV}$ 

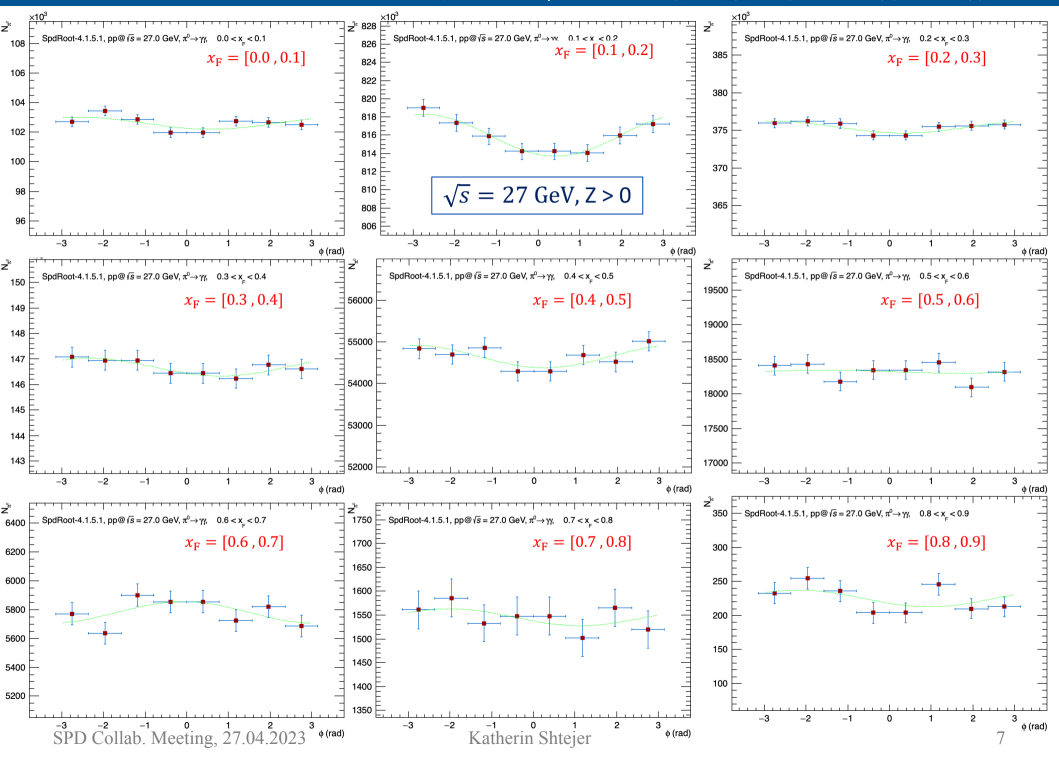


#### Extraction of $A_N$

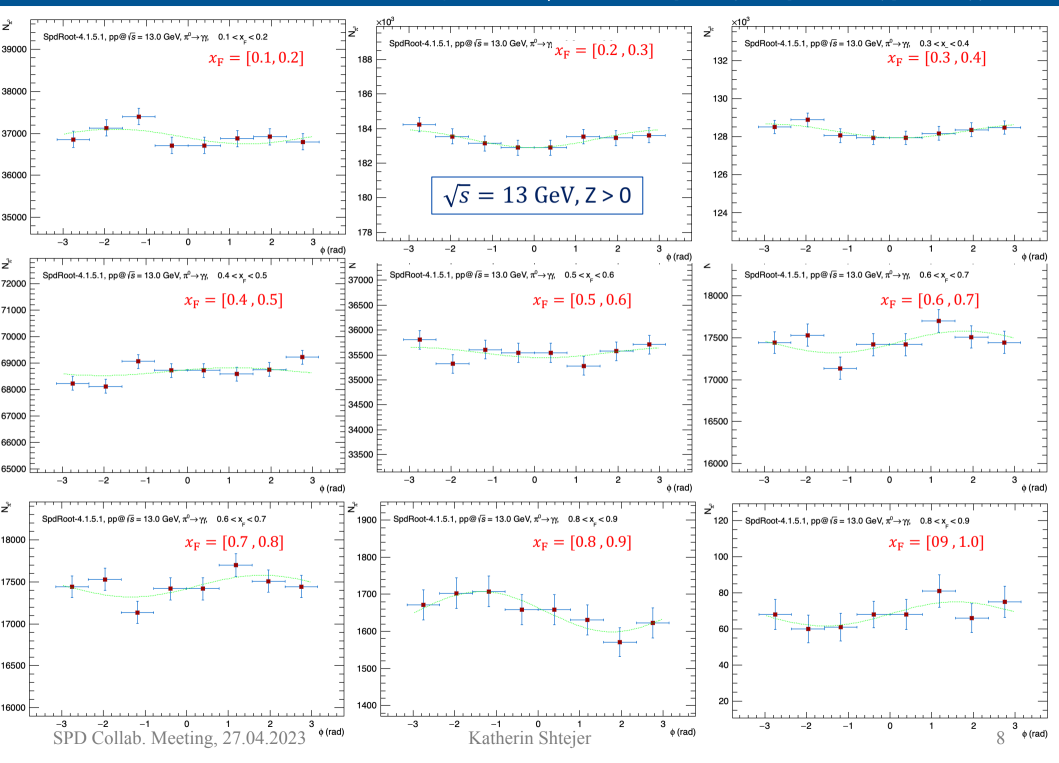


The spin dependent  $\pi^0$  yields for each bin are extracted from the invariant mass spectra in different  $x_F$  sub-ranges for each  $\varphi$  bin.

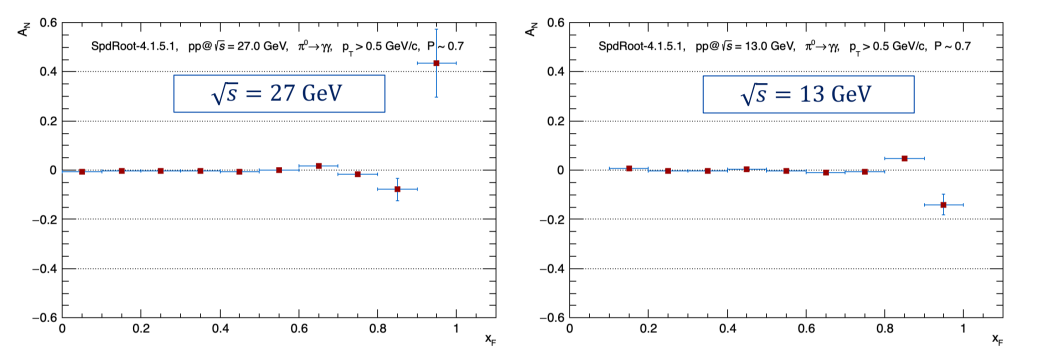
Azimuthal cosine modulation of  $\pi^0$  yields in  $x_F$  intervals,  $[p0] \cdot (1 + [p1] \cdot \cos([p2] + x))$ 



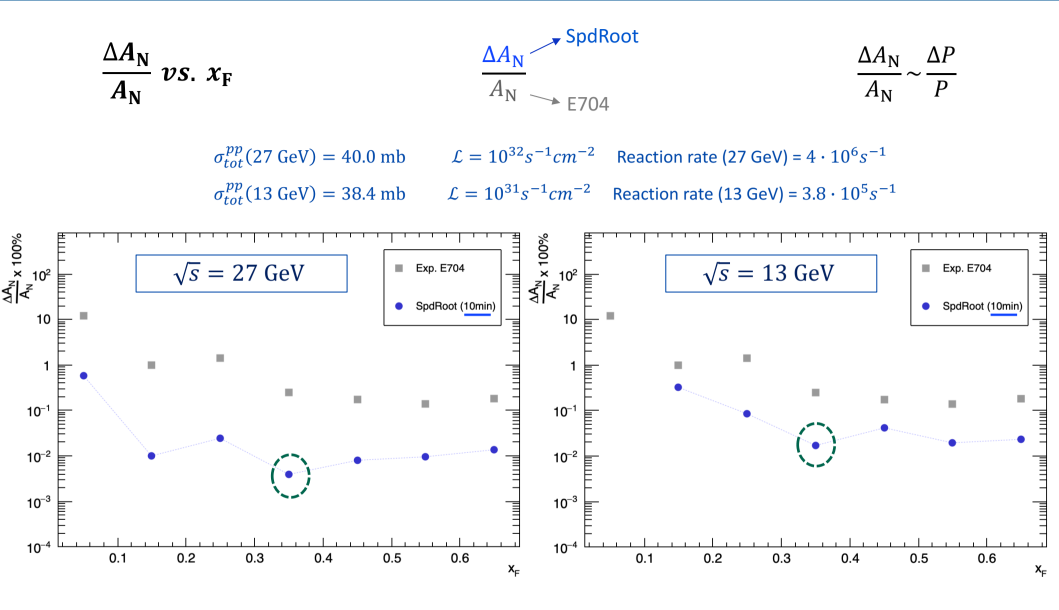
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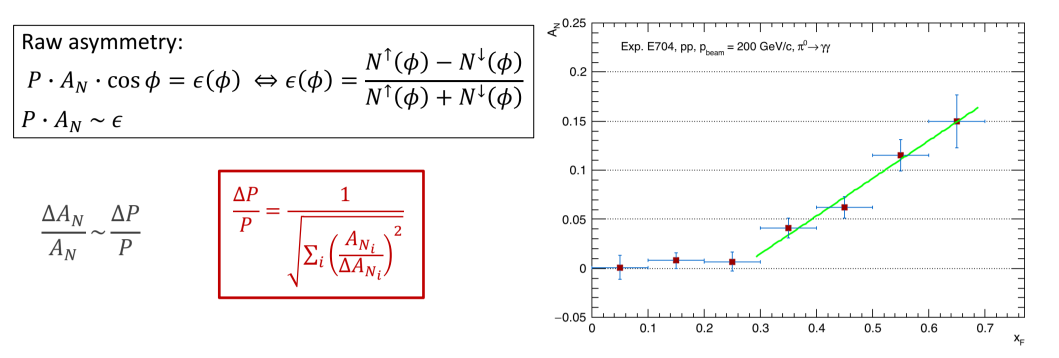
 $A_{\rm N} vs. x_{\rm F}$ 



Relative error for  $A_{\rm N}$  (pp @  $\sqrt{s} = 10$  GeV, pp @  $\sqrt{s} = 27$  GeV)



Better precision of the polarization measurement expected at:  $0.3 < x_F < 0.4$ 

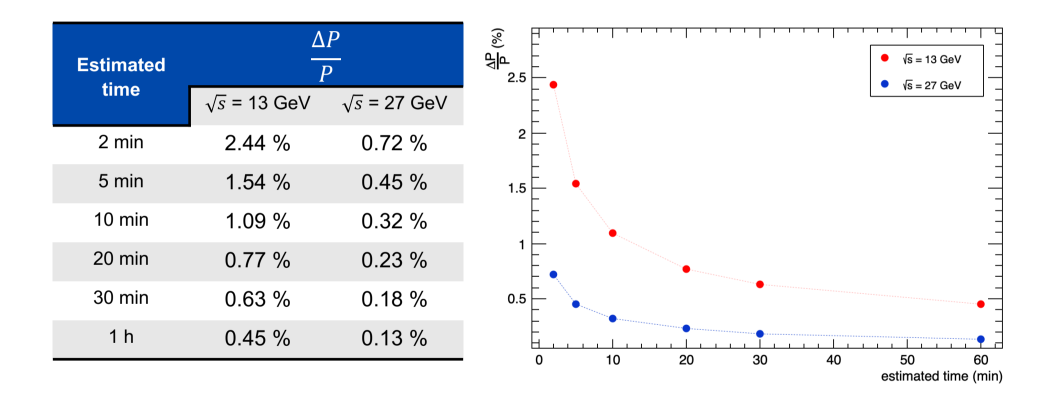


Taking the last experimental 4 points (0.3  $\leq x_F < 0.7$ ):  $\frac{\Delta P}{P} = 0.0873 \sim 9\%$  (Experiment E704)

The error of the beam polarization in the experiment **E704** is

estimated in 10%, as reported in FERMILAB-Pub-91/15-E[E581,E704]

Estimation of the statistical accuracy of the beam polarization measurement, with  $pp \rightarrow \pi^0 X$  at  $\sqrt{s} = 13$  GeV and  $\sqrt{s} = 27$  GeV, in SPD ECAL endcaps.



#### Summary

- The accuracy of the beam polarization have been estimated at two different pp collision energies: 13 GeV and 27 GeV
- The determination of the polarization is expected to be more precise in the range  $0.3 < x_F < 0.4$ .
- From the asymmetry determination, based on MC truth simulations with SpdRoot, the statistical accuracy of the beam polarization, for 10 minutes, is estimated in: 1.1 % at 13 GeV and 0.32 % at 27 GeV.
- The inclusive  $pp \rightarrow \pi^0 X$  reaction, detected in the ECAL Endcaps, is proposed to participate in the local polarimetry at SPD, by measuring and monitoring the transverse single spin asymmetry.
- Main difficulty: the few availability of accurate experimental data in the energy range of interest for SPD.

Many thanks to Andrei Maltsev for his contribution

on the MC info management for the ECAL!