

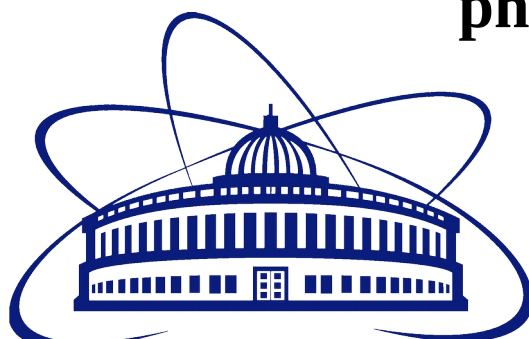
Monte-Carlo study of $\Lambda(\bar{\Lambda})$ polarization at MPD

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On behalf of the MPD collaboration

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- Introduction
 - Lambda polarization
 - NICA complex
 - MPD detector
- Analysis method
 - Inclusive polarization
 - Global polarization
- Results
 - Feasibility test of polarization extraction
- Conclusion

$\Lambda(\bar{\Lambda})$ hyperon polarization



- Global polarization^{1,2}

- w.r.t reaction plane
- Emerges in HIC due to the system angular momentum
- Sensitive to parity-odd characteristics of QCD medium and QCD anomalous transport

- Inclusive polarization^{3,4}

- w.r.t scattering (production) plane
- Measured in pp and pA collisions
- In HIC can be diluted due to the rescattering in the QCD medium

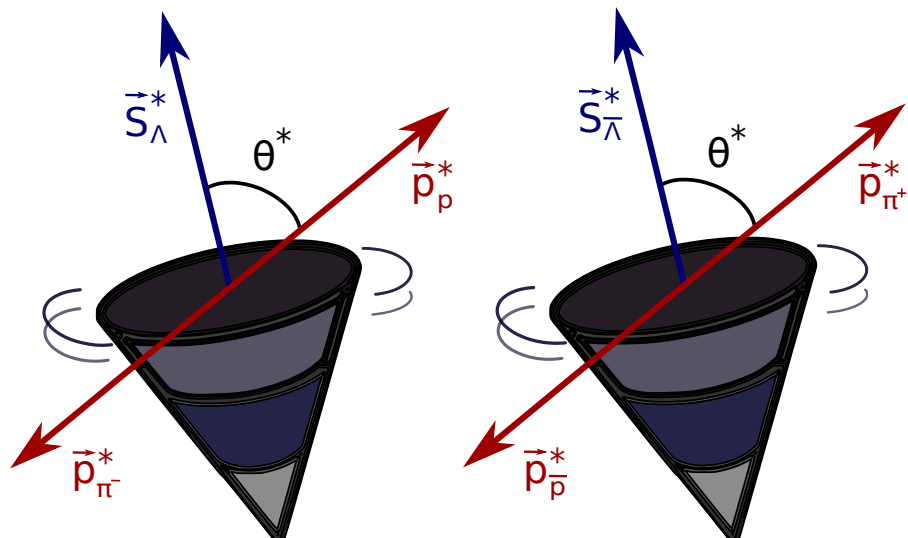
Can be measured through the weak decay: $\Lambda \rightarrow p + \pi^-$

$$\frac{dN}{d \cos \theta^*} = 1 + \alpha_\Lambda P_\Lambda \cos \theta^*$$

* indicates the scattering plane

$$\alpha_\Lambda = -\alpha_{\bar{\Lambda}} \simeq 0.642 \text{ (decay asymmetry)}$$

$$\bar{\Lambda} \rightarrow \bar{p} + \pi^+$$



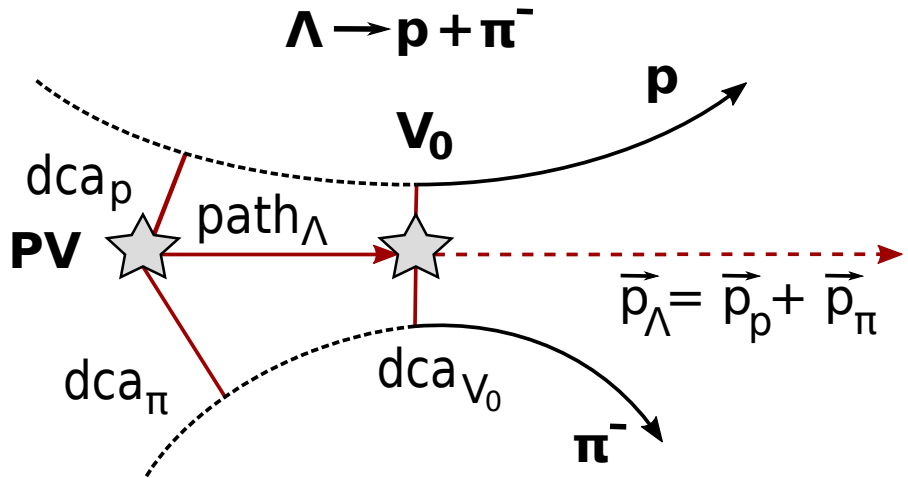
¹ Z. Liang, X. Wang, PRL 94, 102301 (2005)

² L. Adamczyk et al., Nature 548, 62 (2017)

³ A. Lesnik et al., Phys. Rev. Lett. 35, 770 (1975)

⁴ G. Bunce et al., PRL 36, 1113 (1976)

$\Lambda(\bar{\Lambda})$ hyperon polarization

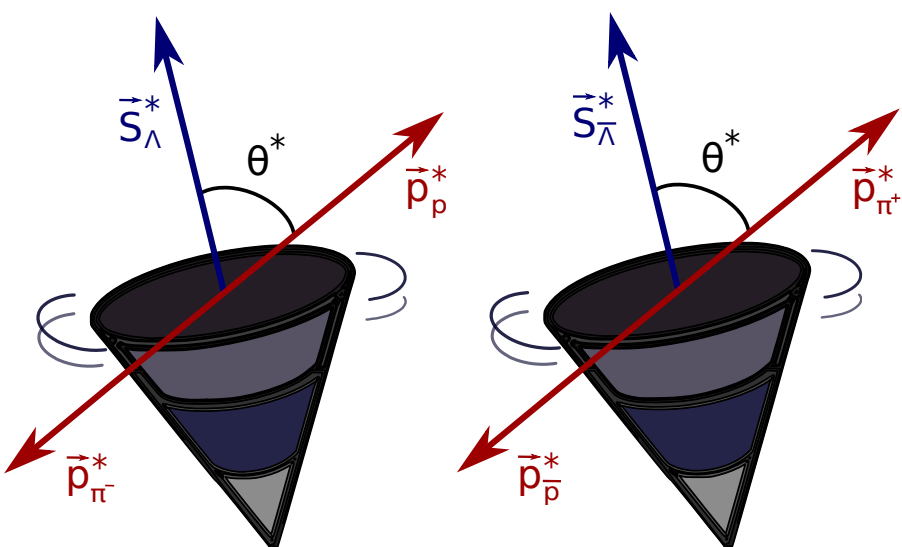


- PV — primary vertex
 - V_0 — vertex of hyperon decay
 - dca — distance of closest approach
 - path — decay length
-
- In the case of global polarization one needs to calculate event plane and account for its resolution (R_{EP}^1):

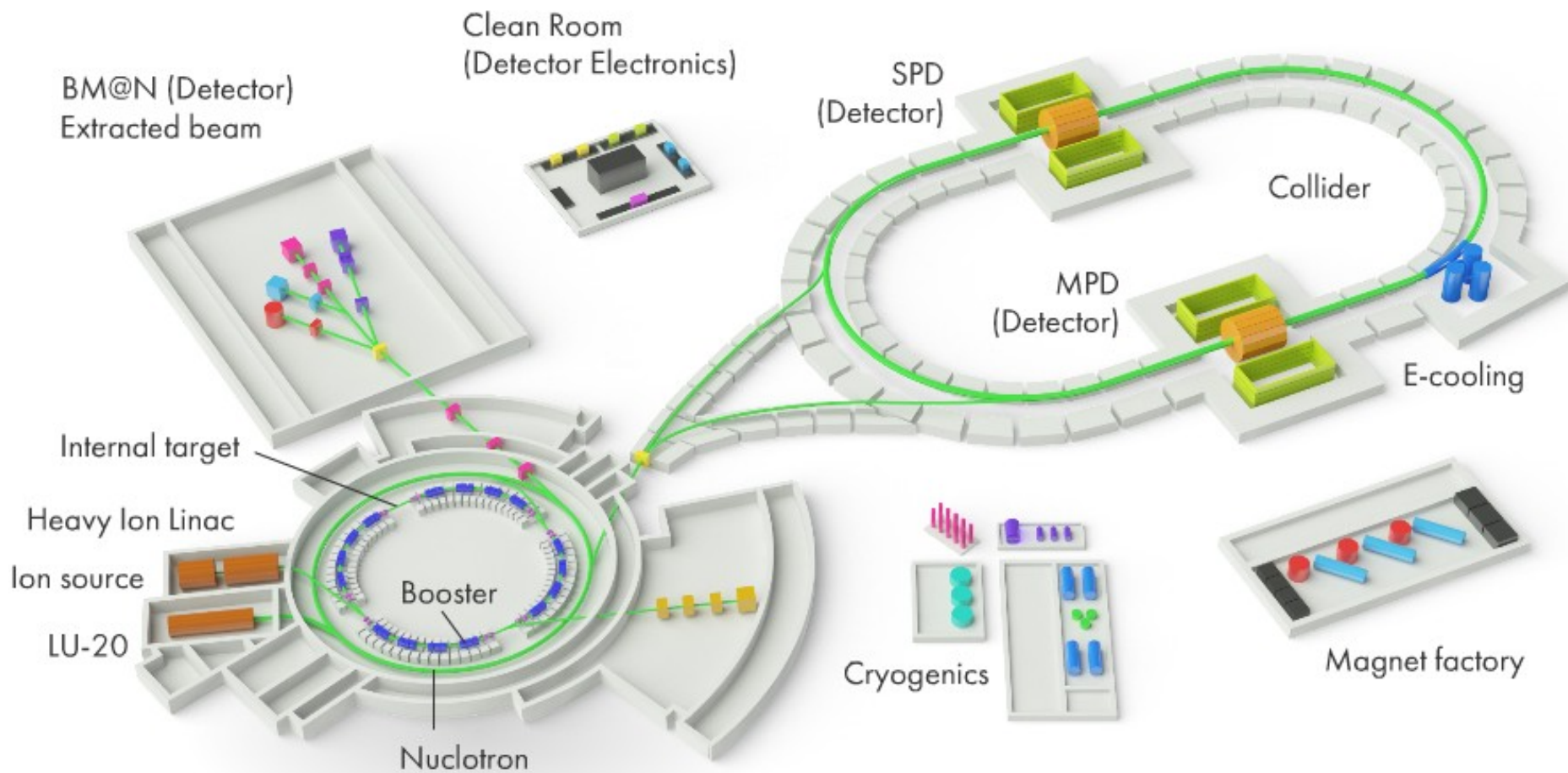
$$\overline{P}_{\Lambda/\bar{\Lambda}} = \frac{8}{\pi\alpha} \frac{1}{R_{EP}^1} \langle \sin(\Psi_1 - \theta^*) \rangle$$

$$\frac{dN}{d \cos \theta^*} = 1 + \alpha_{\Lambda} P_{\Lambda} \cos \theta^*$$

- θ^* — angle between the decay particle and $\vec{n} = \vec{p}_{\text{beam}} \times \vec{p}_{\Lambda}$
- P_{Λ} — inclusive polarization (w.r.t. production plane of Λ)



NICA complex

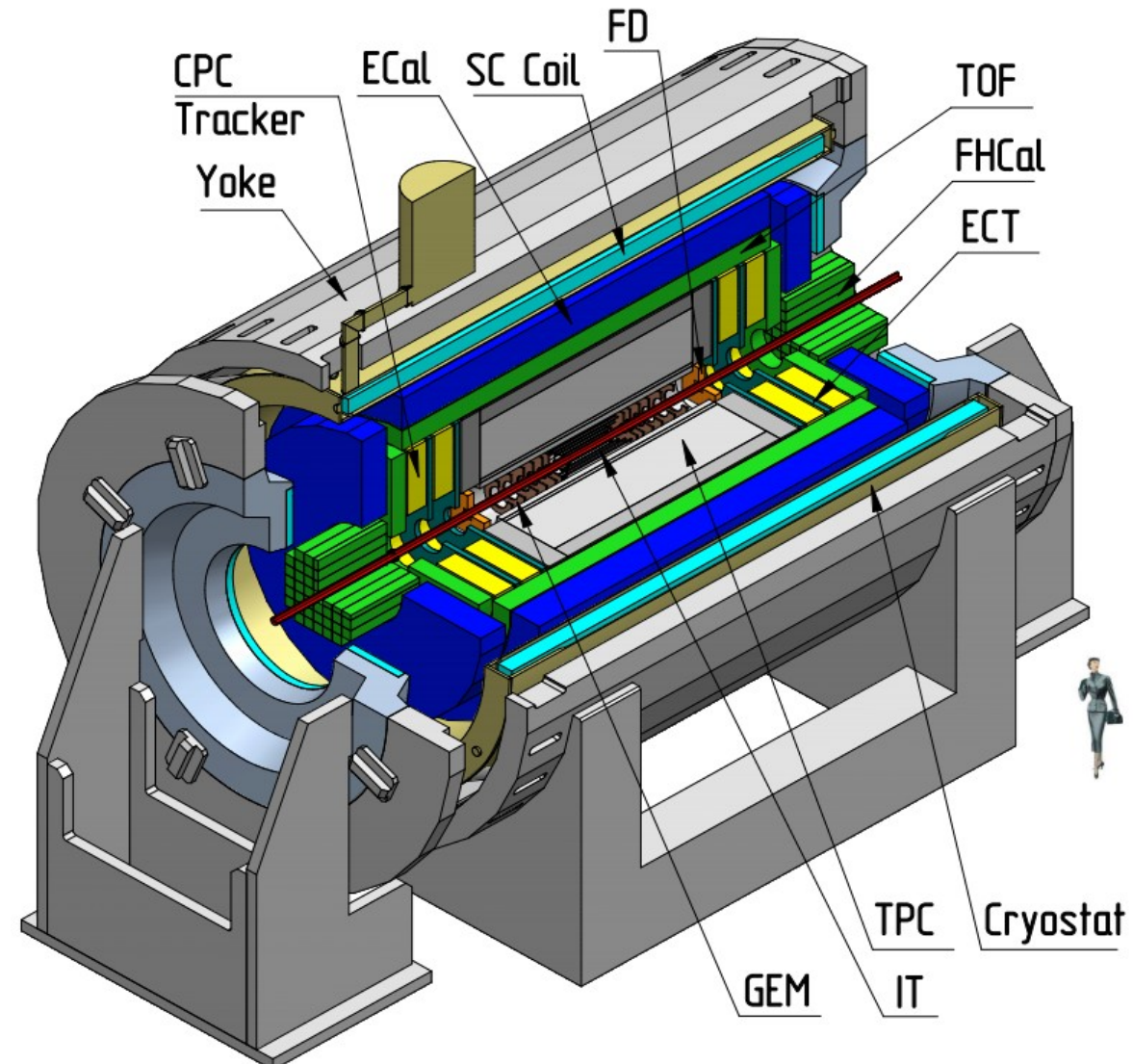


- Beams:
 - p (d) → ➢ $L = 10^{32} \text{ cm}^{-2}\text{s}^{-1}$
 - Au (Bi) → ➢ $L = 10^{27} \text{ cm}^{-2}\text{s}^{-1}$
- Luminosity:

MPD detector

Multi-Purpose Detector (MPD)

- energy and system size scan from 4 to 11 GeV (HI beams) to measure a variety of signals



- 2π acceptance in azimuth
- 3-D tracking (TPC)
- Powerful PID (TPC, TOF, ECAL):
 - π/K up to 1.5 GeV/c
 - K/p up to 3 GeV/c
 - γ, e : $0.1 < p < 3$ GeV/c
- High event rate
 - Up to ~ 6 kHz

- Stage I:
 - TPC, TOF, ECAL, FHCAL, FFD + ITS(OB)
- Stage II:
 - ITS(IB) + EndCap (CPC, Straw, TOF, ECAL)

Analysis method



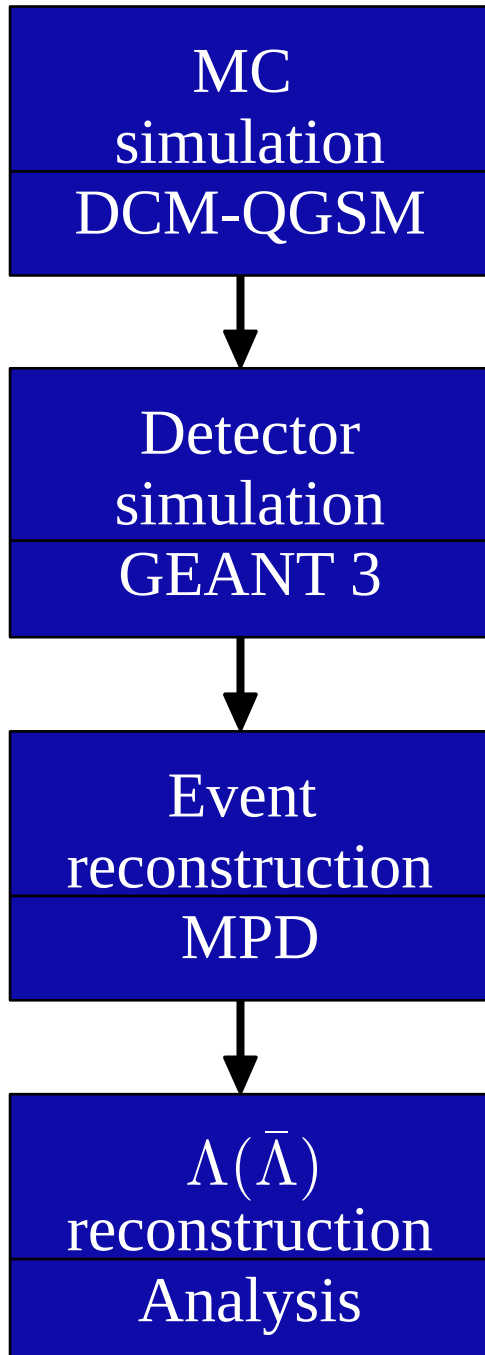
- Data: MC simulation using DCM-QGSM generator¹
 - Au-Au, $\sqrt{s_{NN}} = 9 \text{ GeV}$, ~ 100000 events, $b=0 \text{ fm}$
 - DeGrand-Markkanen-Miettinen approach²
 - Inclusive Λ polarization (transverse to the scattering plane)
 - No $\bar{\Lambda}$ polarization
- Track selection criteria:
 - Number of TOF hits: $N_{\text{hits}} > 10$
 - $|\eta| < 1.3$

$$\boxed{\begin{aligned} P &= - \left(\frac{12p_T}{\Delta x_0 M^2} \frac{1 - \xi(x)}{(1 + 3\xi(x))} \right)^2 \\ \xi(x) &= \frac{1 - x}{3} + 0.1x, \quad x = p_\Lambda/p_{\text{beam}} \\ M^2 &= \left[\frac{m_D^2 + p_{TD}^2}{1 - \xi(x)} + \frac{m_s^2 + p_{Ts}^2}{\xi(x)} - (m_\Lambda^2 + p_T^2) \right] \end{aligned}}$$

¹ V.D. Toneev, K.K. Gudima, Nucl. Phys. A 400, 173 (1983)

² T.A. Degrand, J. Markkanen, H.I. Miettinen, Phys. Rev. D: Part. Fields 32, 2445 (1985)

Analysis method



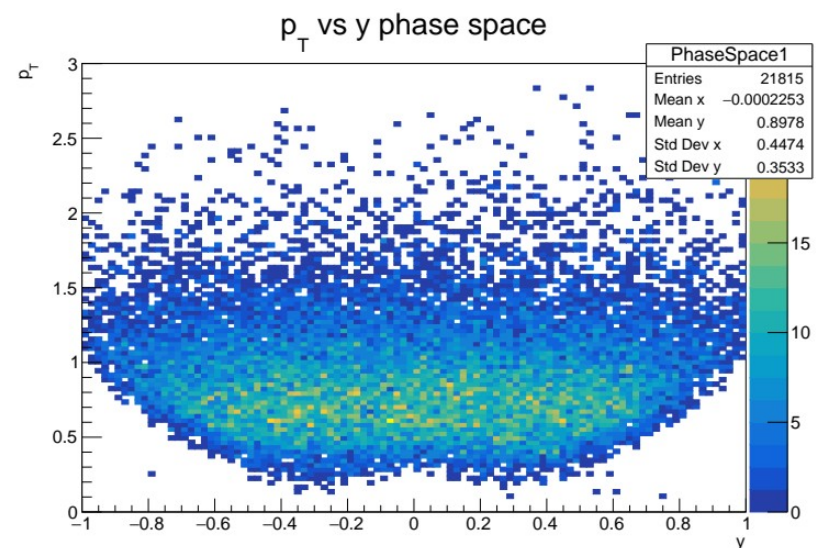
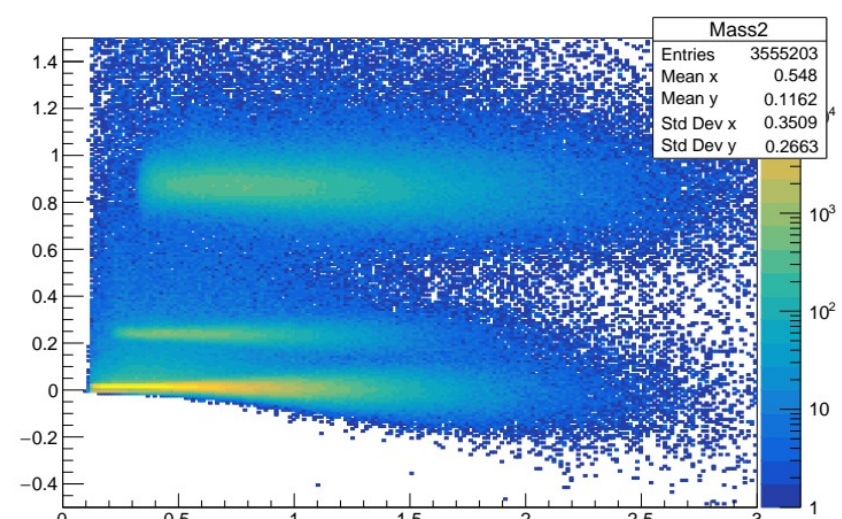
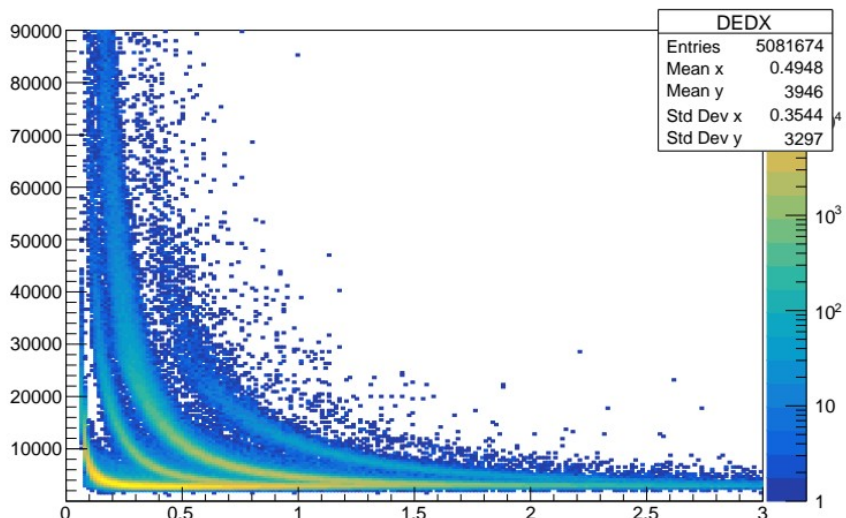
- Realistic Monte-Carlo simulation using DCM-QGSM generator (inclusive Λ polarization)
- Simulation of polarization effects in the detector via GEANT 3 (anisotropic decay of Λ hyperons) — can be switched on/off to study the effect
- Event reconstruction using realistic PID within mpdroot framework
- $\Lambda(\bar{\Lambda})$ reconstruction through the weak decay channel $\Lambda \rightarrow p + \pi^-$

Results



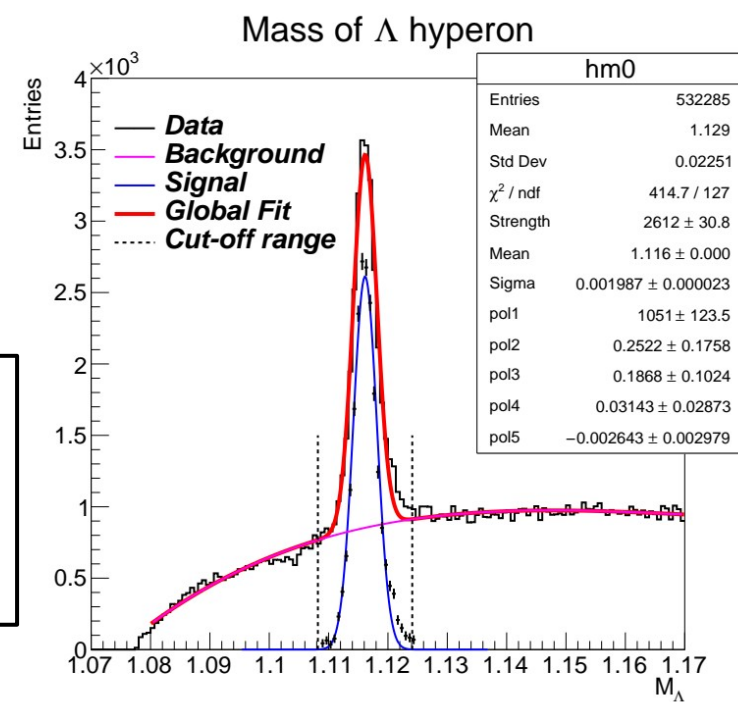
Phase space for Λ hyperon

MPD PID for the analysis



$$\Lambda \rightarrow p + \pi^-$$

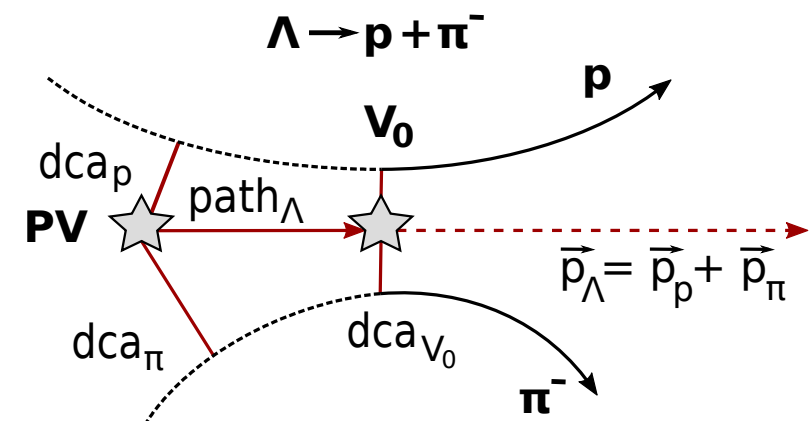
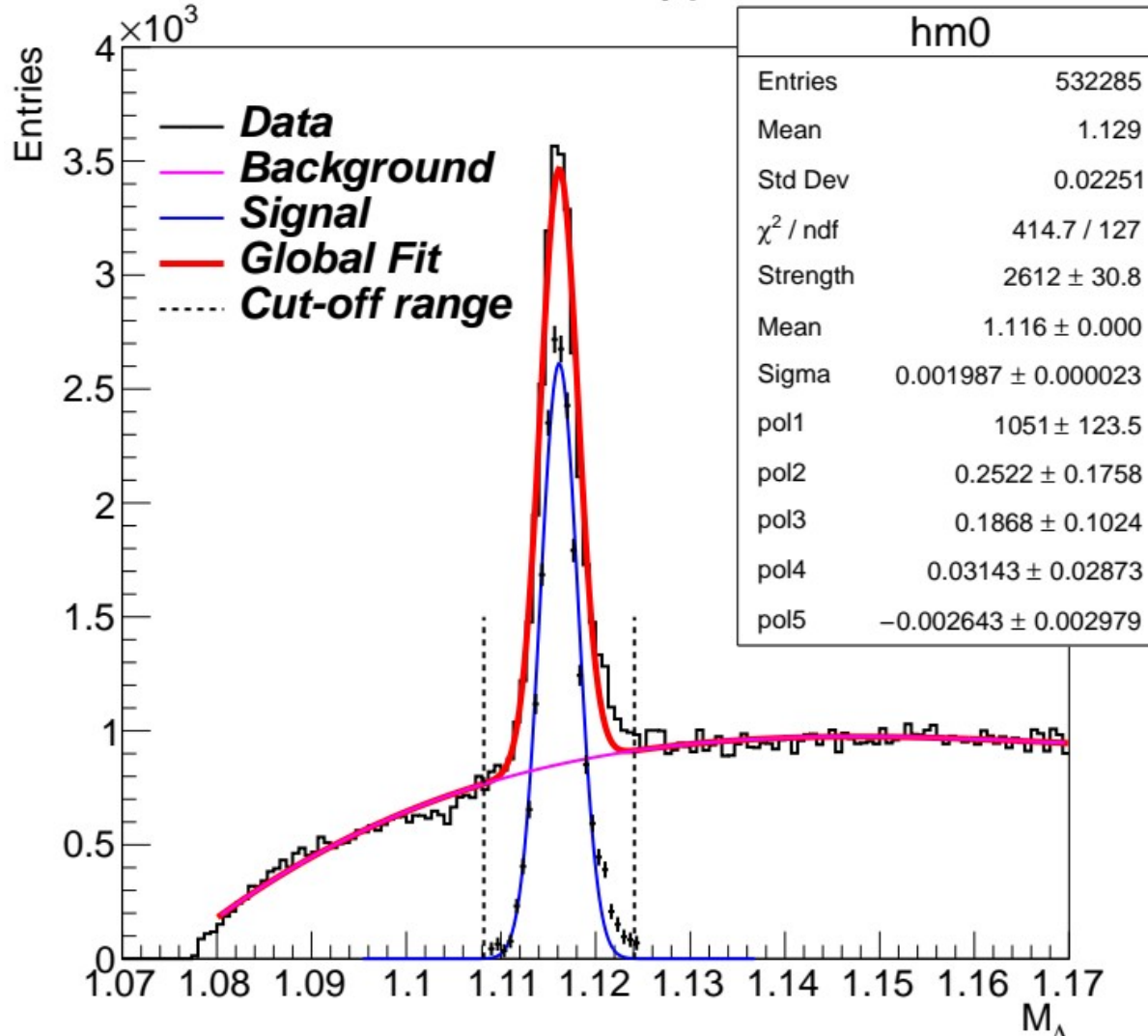
Invariant mass
distribution of Λ
hyperon



Results



Mass of Λ hyperon

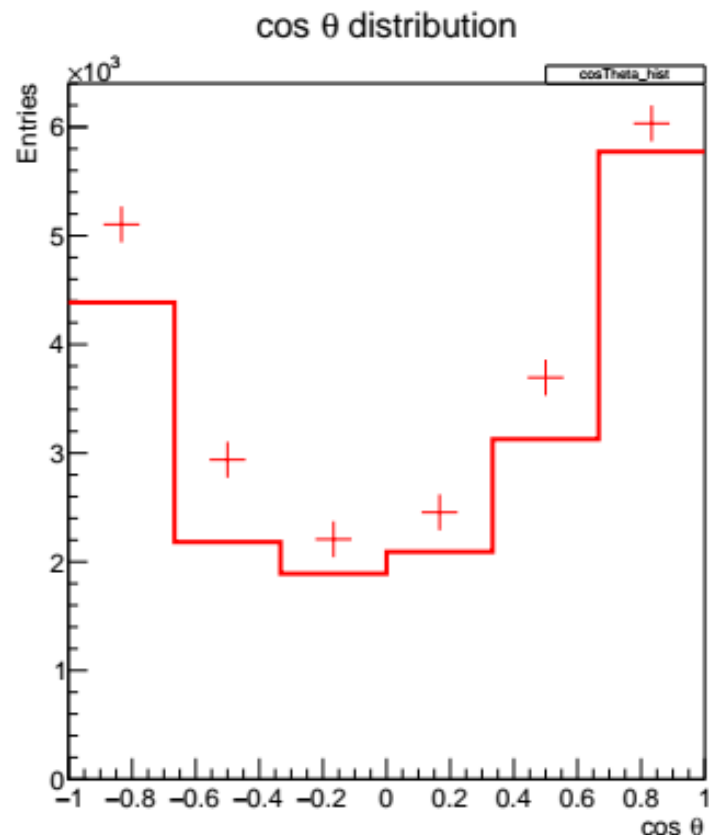
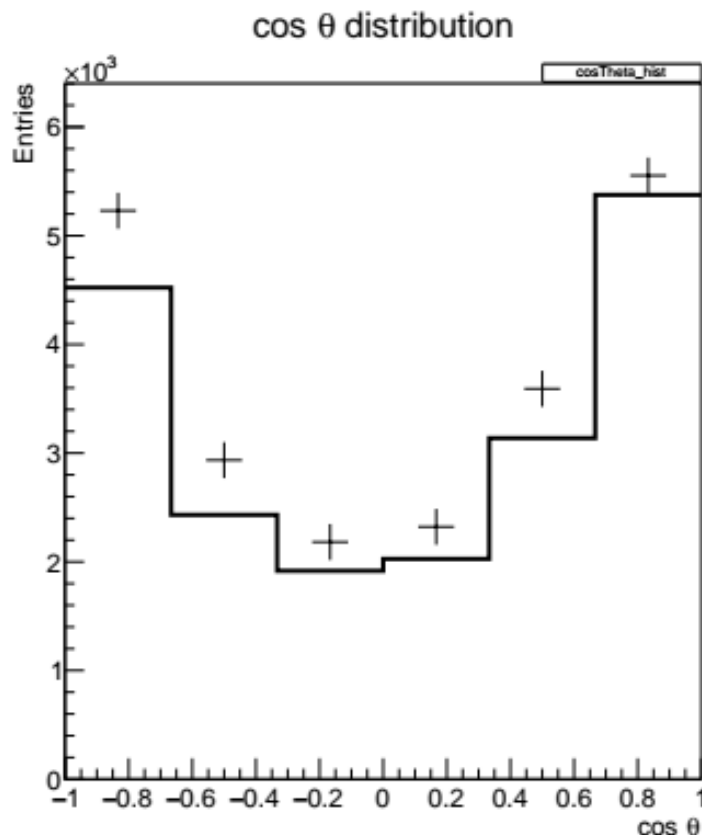


Fitting function:

- Gauss for signal
- Legendre polinoms (L_n) for Background
- Cut-off: $\langle M_\Lambda \rangle \pm 4\sigma$
- DCA and track-separation cuts

$$f(x) = [0] \exp \left(\frac{(-0.5(x - [1]))^2}{[2]^2} \right) + [3](L_0 + [4]L_1 + [5]L_2 + [6]L_3 + [7]L_4)$$

Results



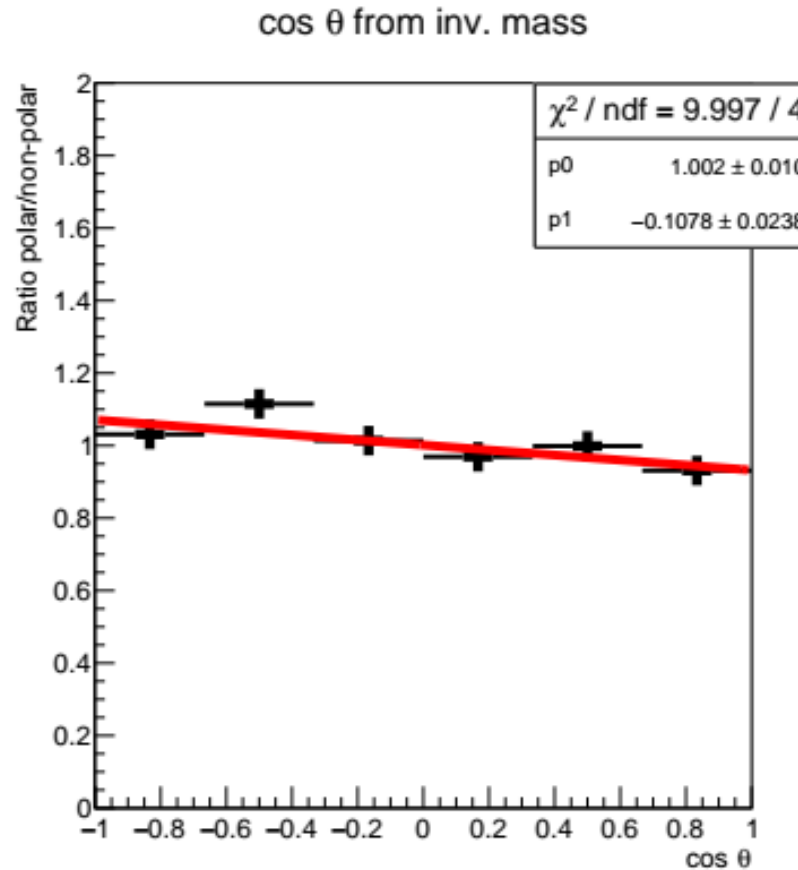
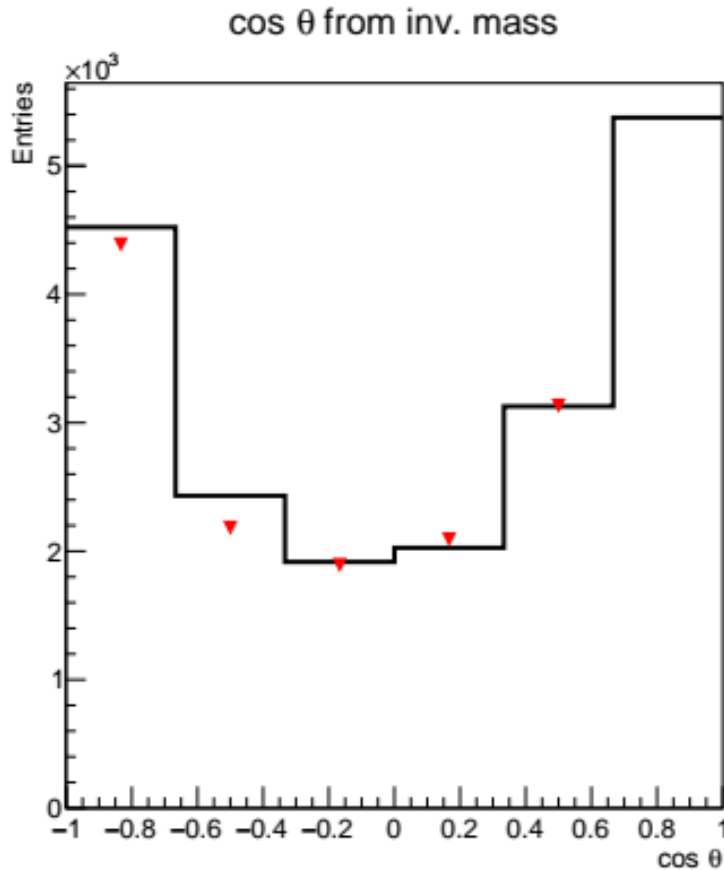
Check of the extraction technique

Comparison of extracted angular distributions (from invariant mass) with the true distributions (for «polarized» and «non-polarized» case)

- + Extracted (polarized case)
- True (polarized case)

- + Extracted (non-polarized case)
- True (non-polarized case)

Results



Accounting
for detector
acceptance

Net effect of
polarization

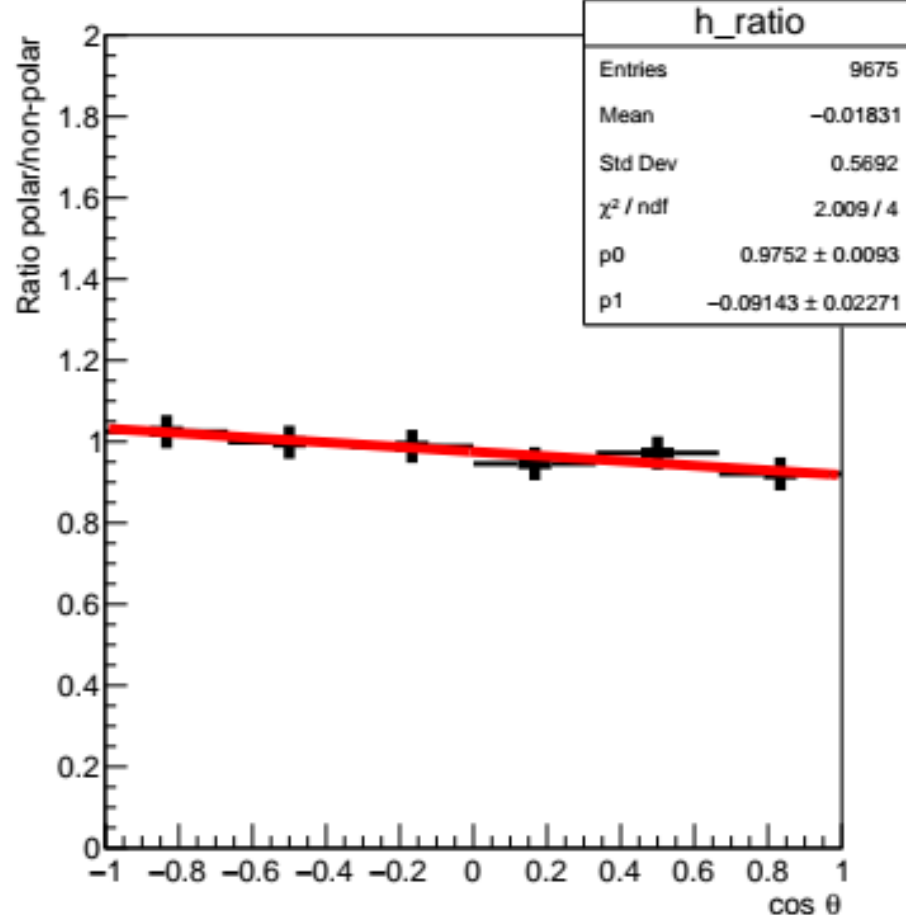
Dividing extracted angular distributions obtained from polarized/non-polarized case (with or w/o anisotropic decay)

- Accounts for the detector acceptance → shows net effect due to polarization of Λ hyperons

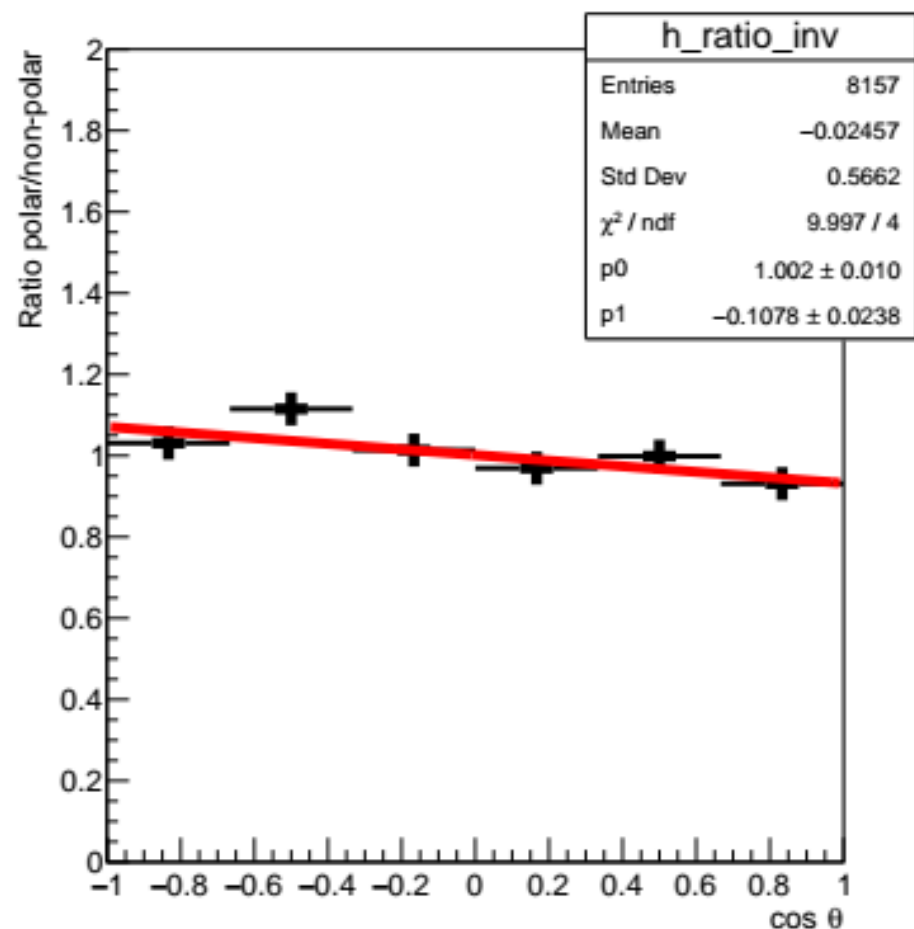
Results



cos θ distribution



cos θ from inv. mass

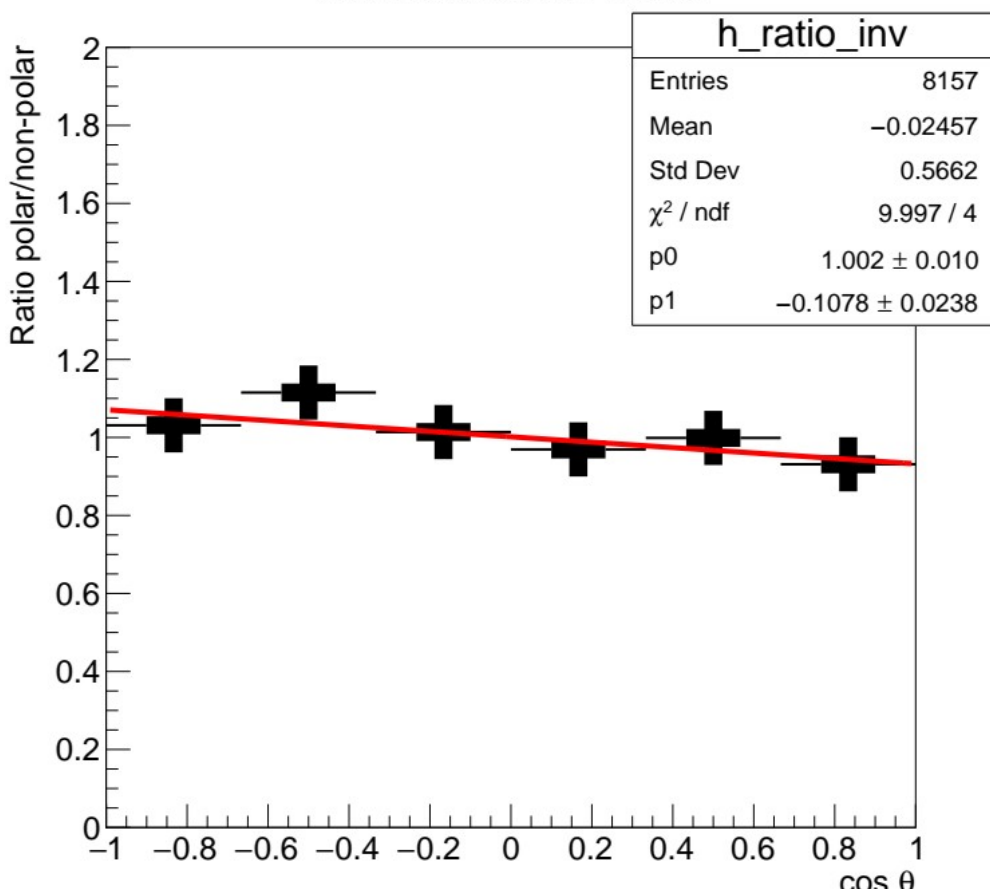


Polarized/non-polarized case (with or w/o anisotropic decay)
(Right) true distributions, (Left) distributions from invariant mass

Results



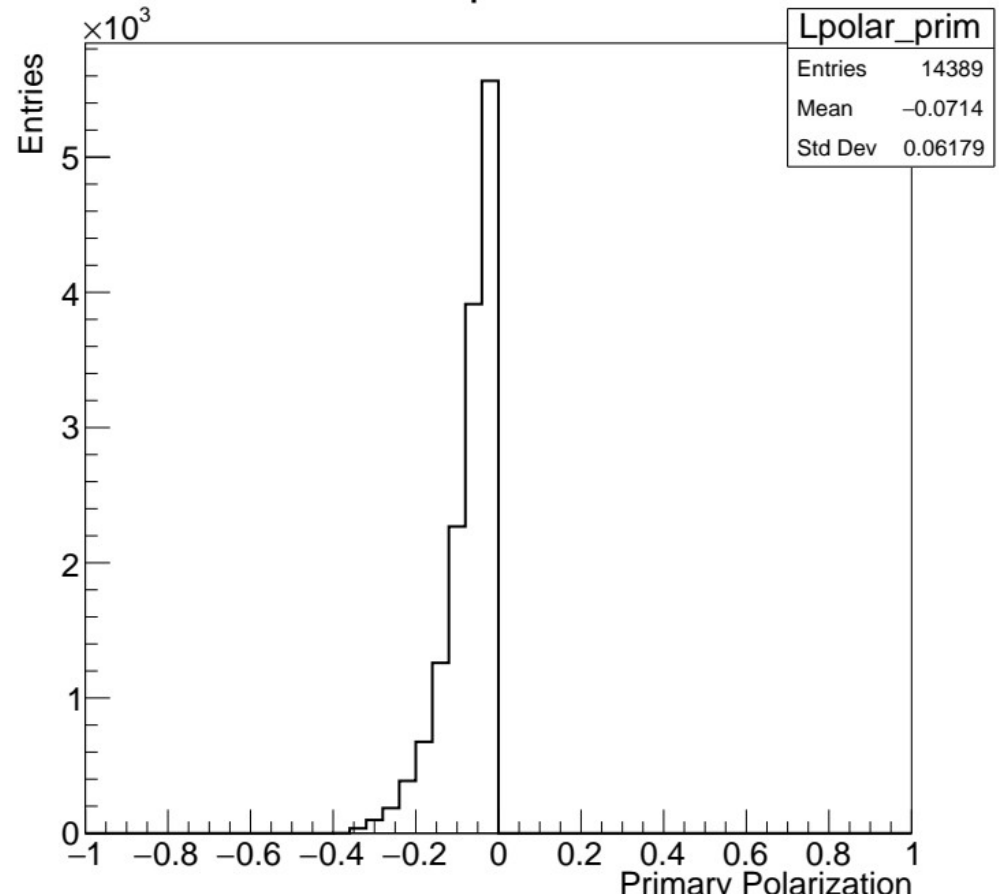
$\cos \theta$ from inv. mass



p_1 (slope parameter) \rightarrow extracted polarization value:

$$\triangleright p_1 = -0.1078 \pm 0.0238$$

Lambda polarization



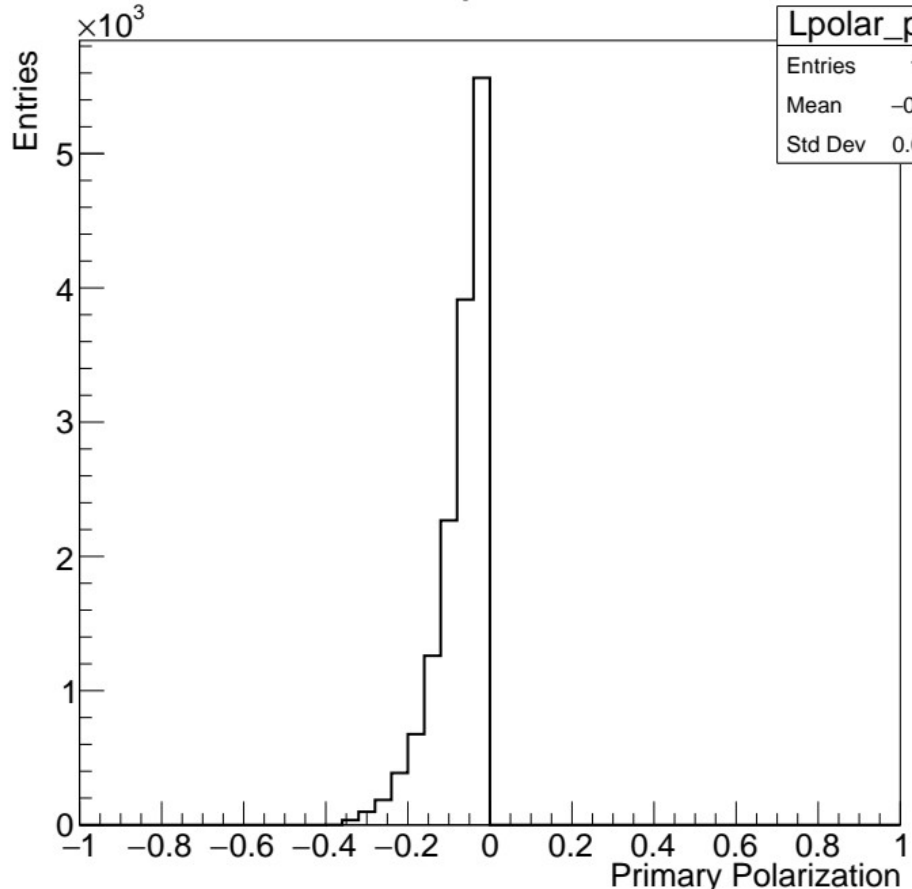
$\langle P \rangle$ (mean polarization) \rightarrow true mean polarization (primary Λ):

$$\triangleright \langle P \rangle = -0.0714 \pm 0.06179$$

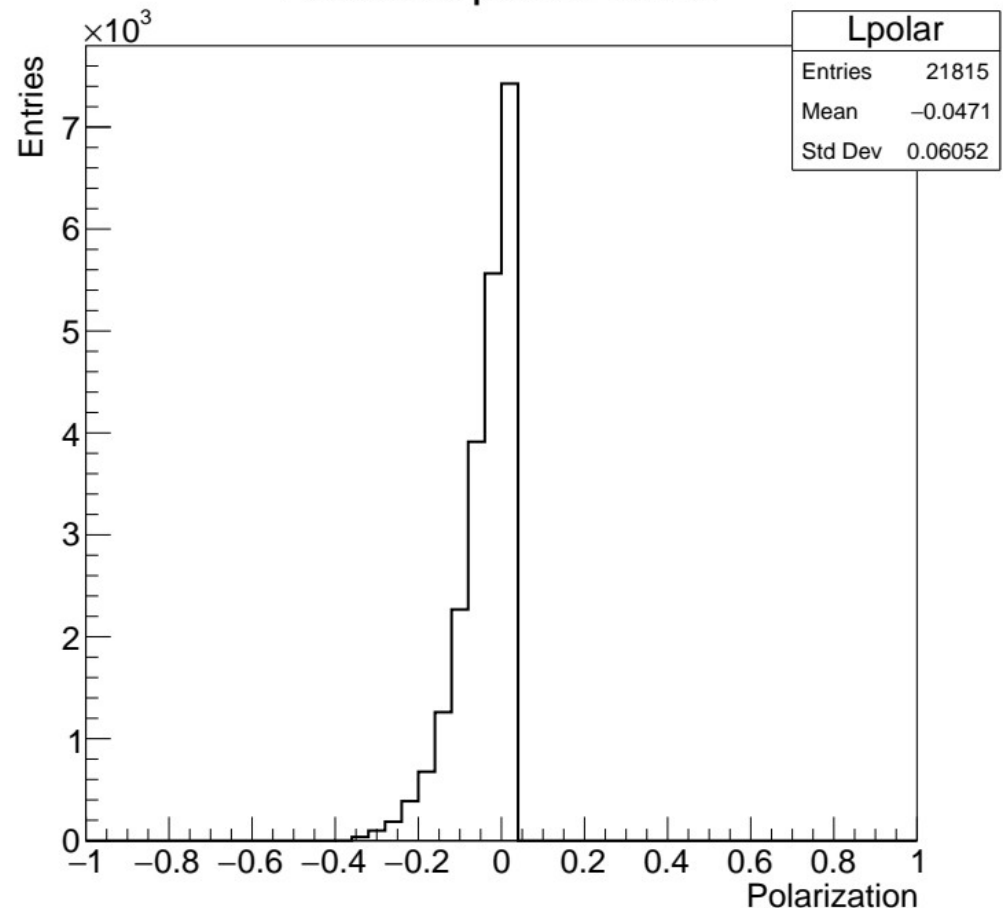
Results



Lambda polarization



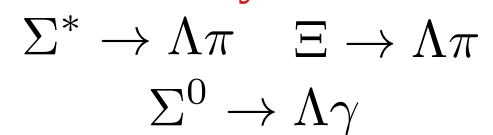
Lambda polarization



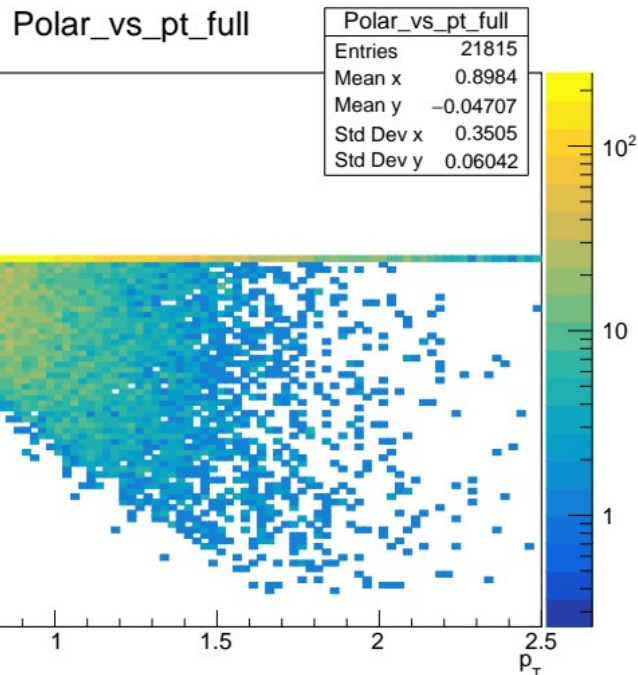
$\langle P \rangle$ (mean polarization) \rightarrow true mean polarization is smeared towards 0 due to non-polarized secondary Λ :

- $\langle P \rangle = -0.0471 \pm 0.06052$ (full)
- $\langle P \rangle = -0.0714 \pm 0.06179$ (only primary Λ)

Major contributions from decays:

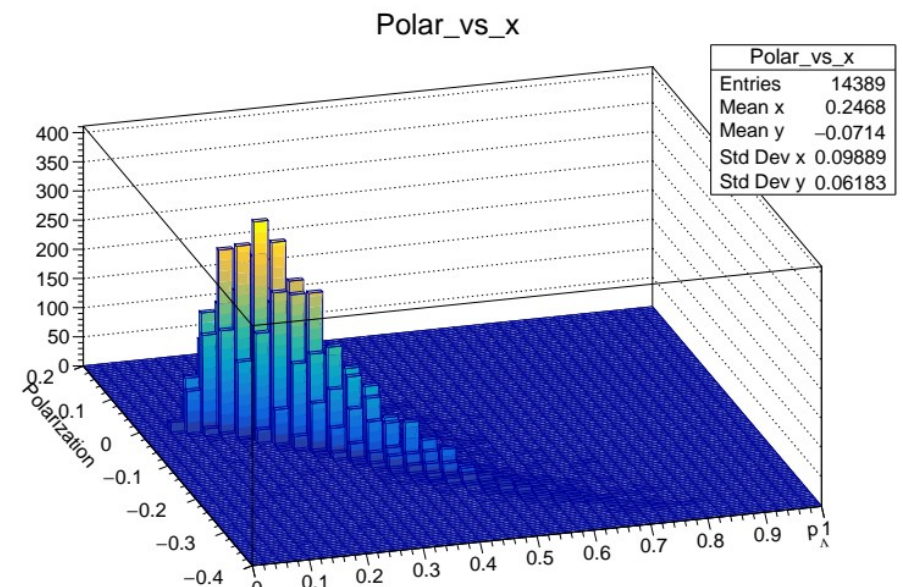
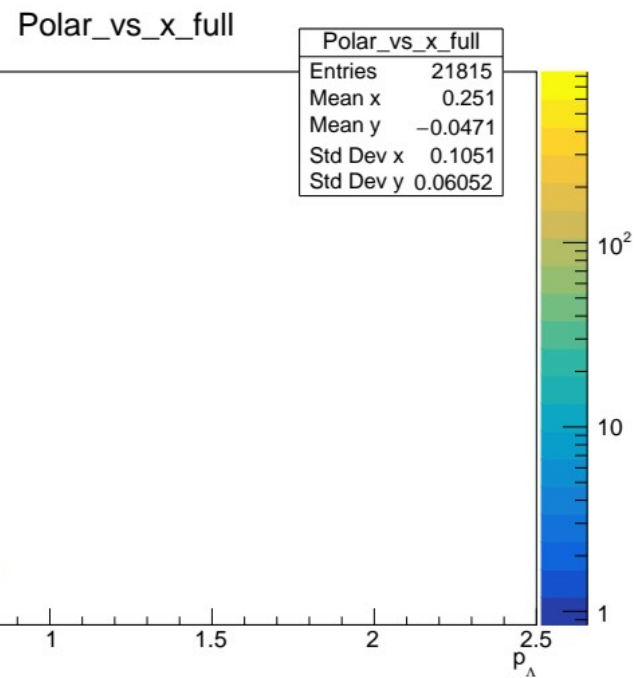


Results



Polarization dependence on p_T (top) and $x = p_\Lambda/p_{\text{beam}}$ (bottom).

- Large fraction of non-polarized secondary Λ
- Reaches maximum at intermediate values of p_T and x
- Warrants a study in different regions of p_T (x)



- Feasibility test of polarization extraction within the framework of the MPD experiment
 - Good sensitivity of the detector to inclusive Λ polarization
 - Reasonable extraction of Λ -hyperons via the weak decay
 - Need to account for secondary Λ -hyperons
- Outlook:
 - Perform feasibility test on MC simulation of global polarization
 - Estimate the sensitivity of the detector towards global polarization of Λ and anti- Λ hyperons
 - Include polarization effects for other hyperons and account for rescattering

The End

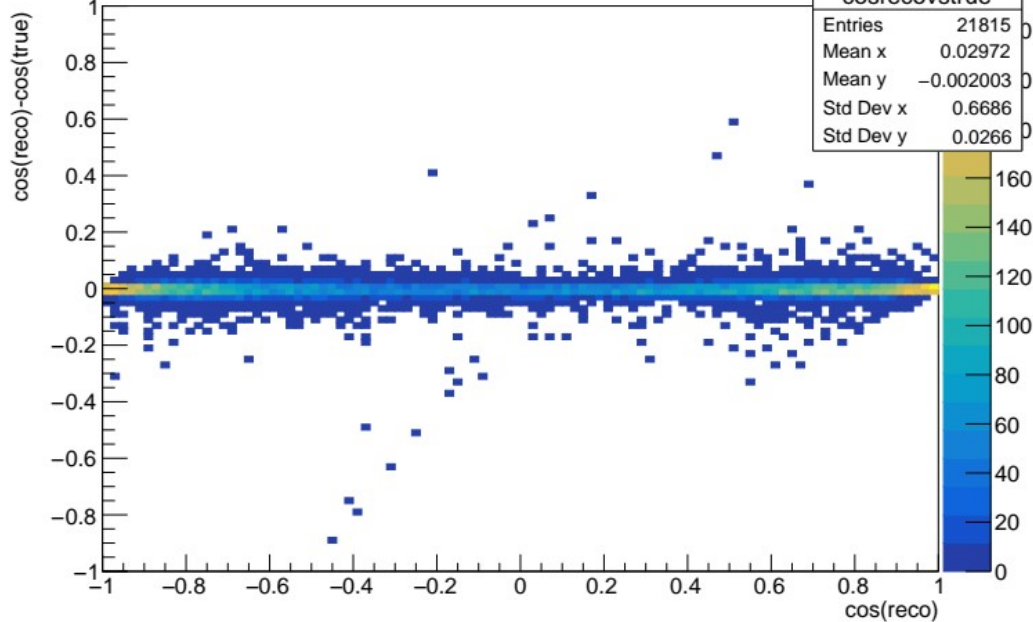


Thank you for your attention!

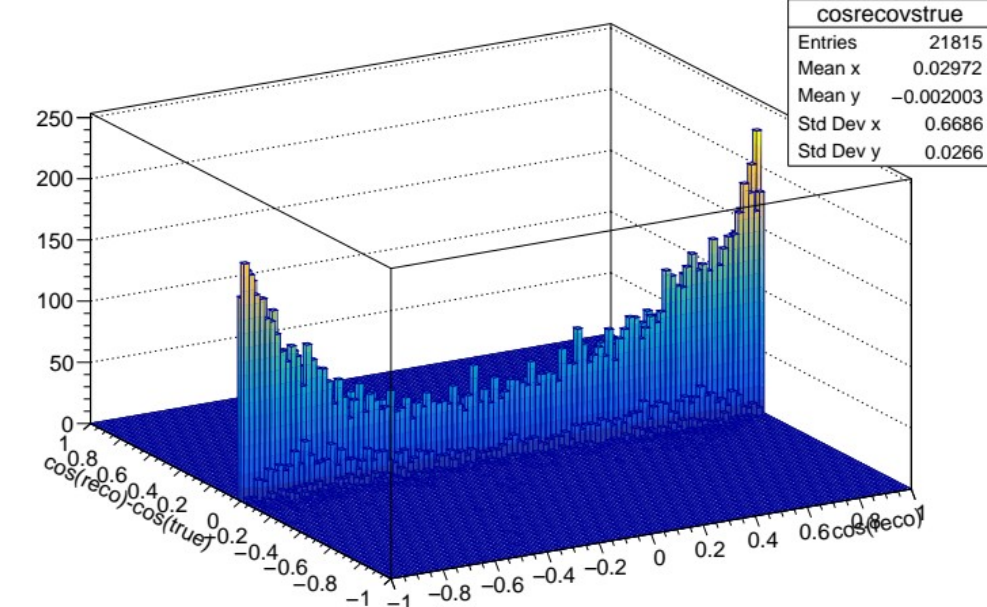
Back Up



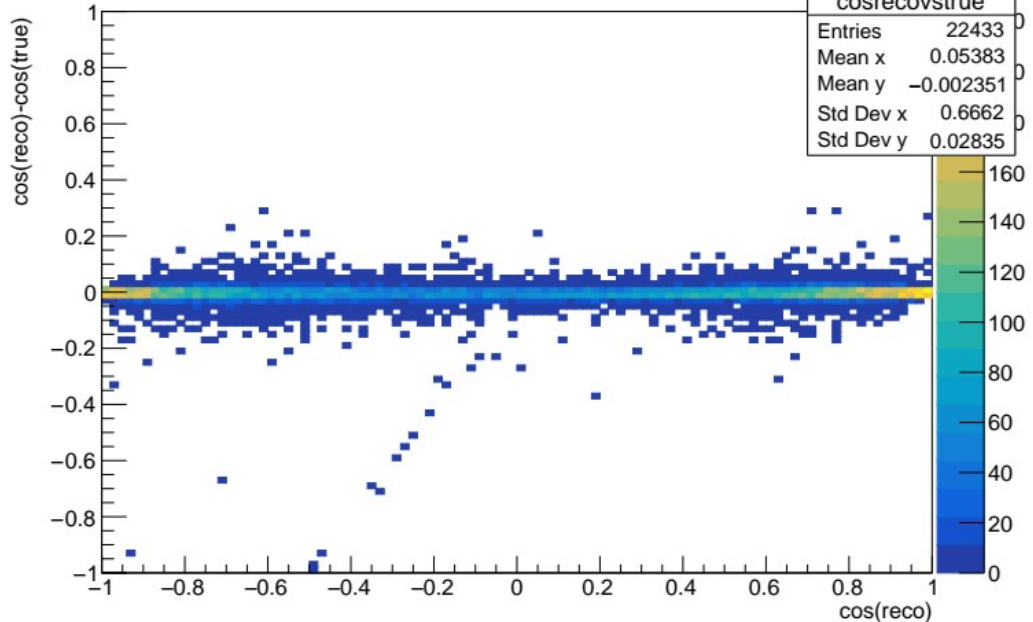
true lambda polar(origs[0]>0) cos(reco)-cos(true) vs cos(reco)+cut



true lambda polar(origs[0]>0) cos(reco)-cos(true) vs cos(reco)+cut



true lambda polar(origs[0]>0) cos(reco)-cos(true) vs cos(reco)+cut



true lambda polar(origs[0]>0) cos(reco)-cos(true) vs cos(reco)+cut

