

12th Collaboration Meeting of the BM@N Experiment
Satbayev University, Almaty, Kazakhstan,
May 13-17, 2024

Analysis of data on Λ and K_s^0 production in Run 8



JOINT
INSTITUTE
FOR NUCLEAR
RESEARCH

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D. Zinchenko, R. Zinchenko

VBLHEP, JINR, Dubna, Russia



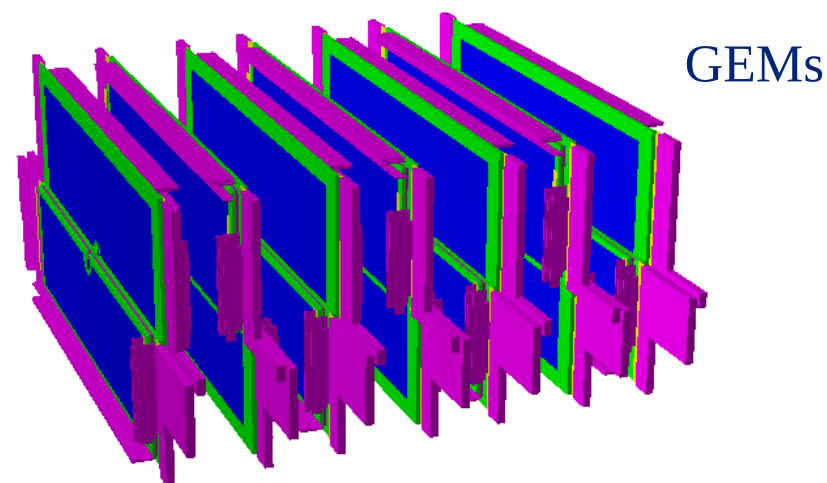
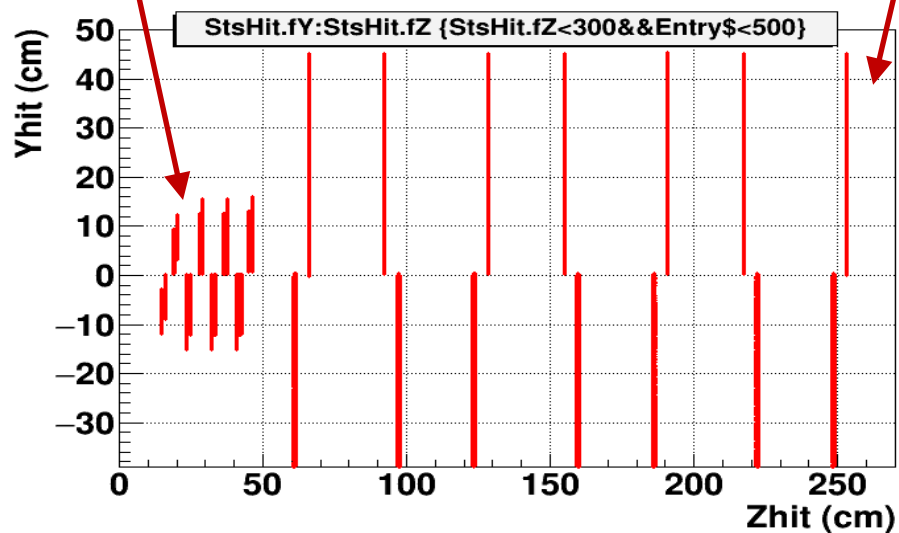
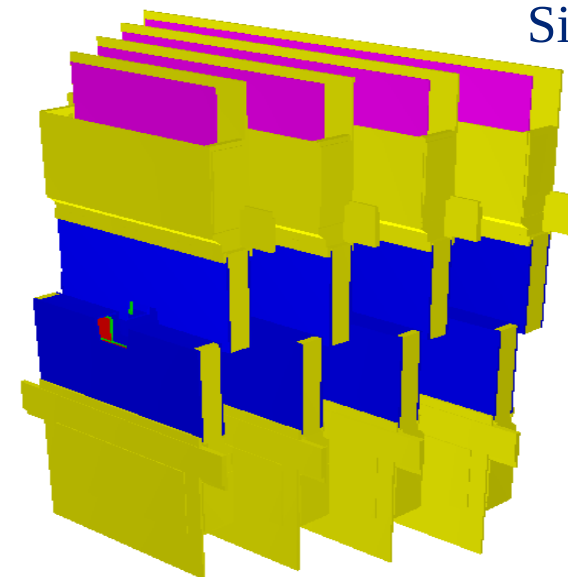
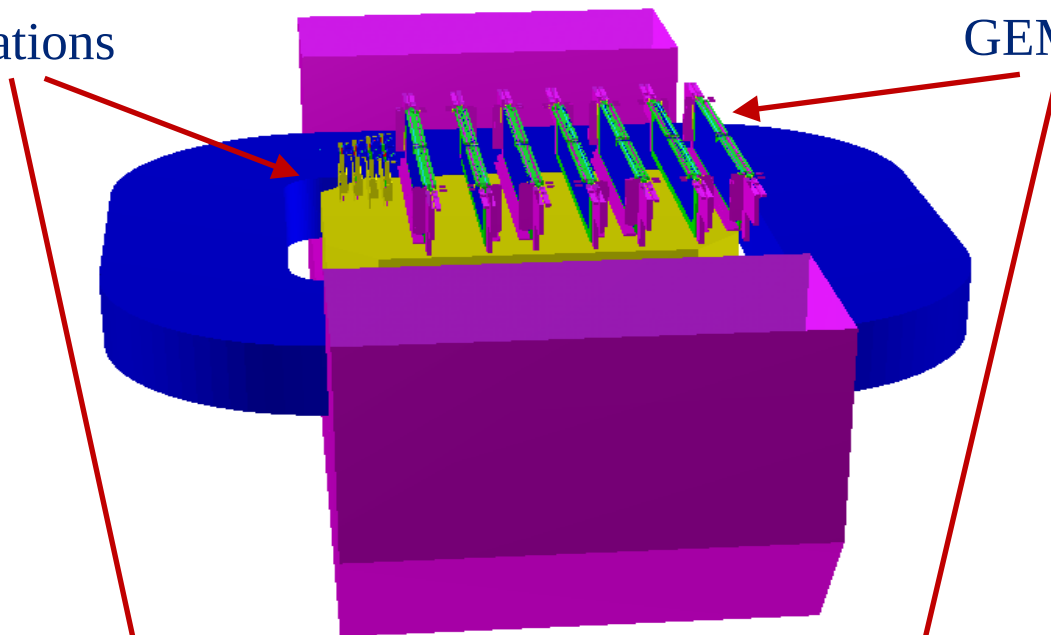
- ✓ BM@N configuration
- ✓ Reconstruction of strange particle decays
- ✓ MC-to-data comparison
- ✓ Data quality checking
- ✓ Steps toward physics analysis:
 - ✓ Λ lifetime measurement
 - ✓ Λ m_T spectra vs lifetime and rapidity
 - ✓ K_s^0 lifetime measurement
 - ✓ K_s^0 m_T spectra vs lifetime and rapidity
- ✓ Summary and next steps

Detector geometry in Run 8

Si stations

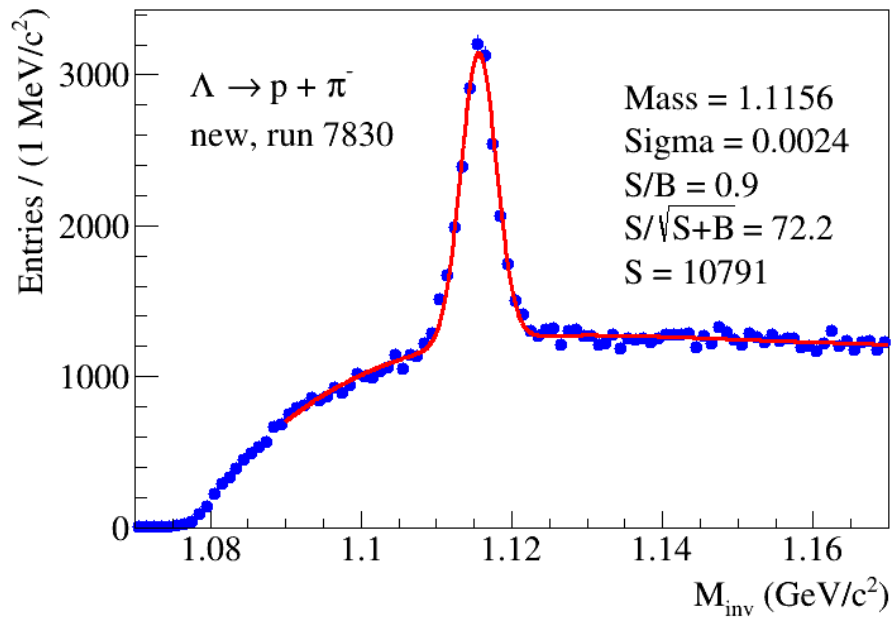
GEMs

Si stations

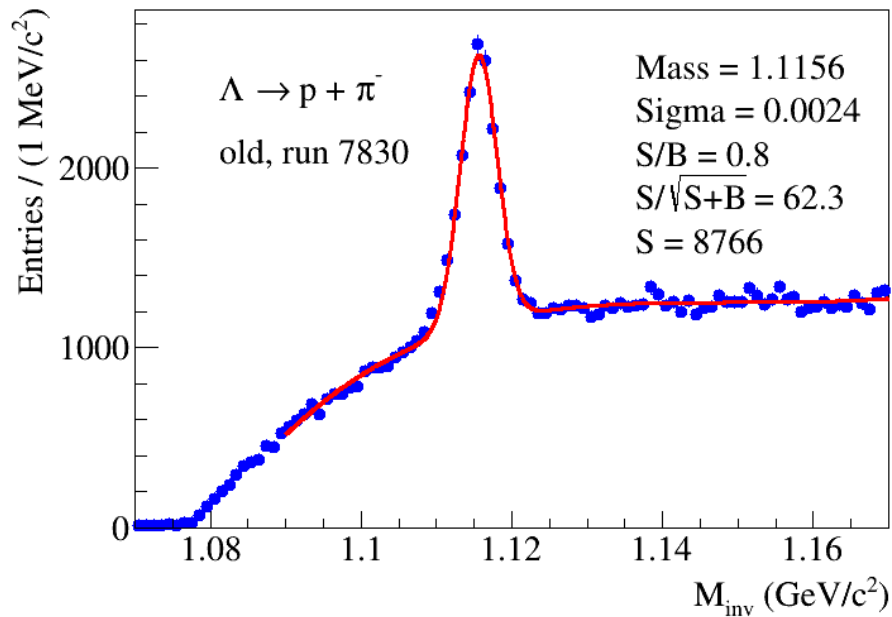


GEMs

Λ selection: new vs old production

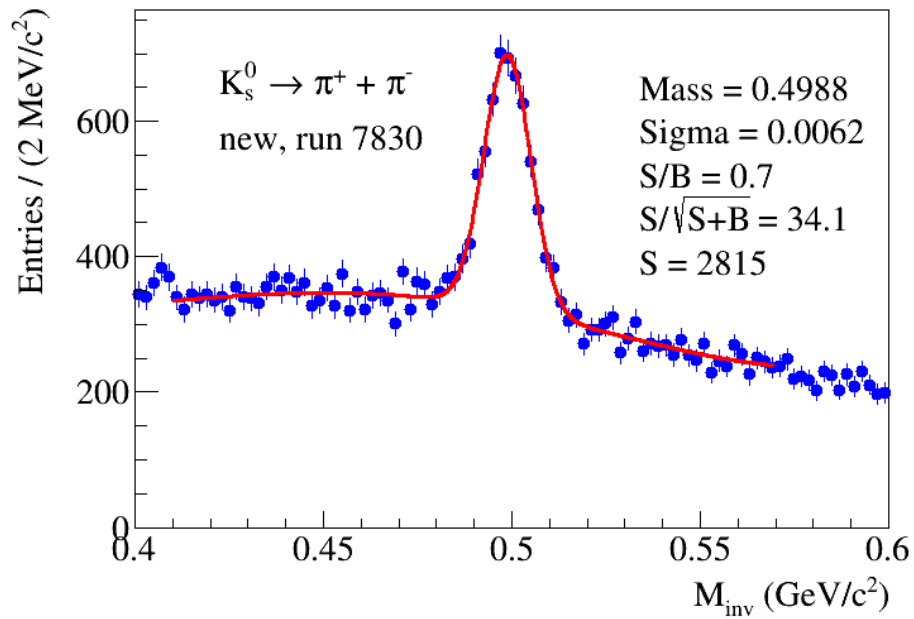


Production: Feb. 2024

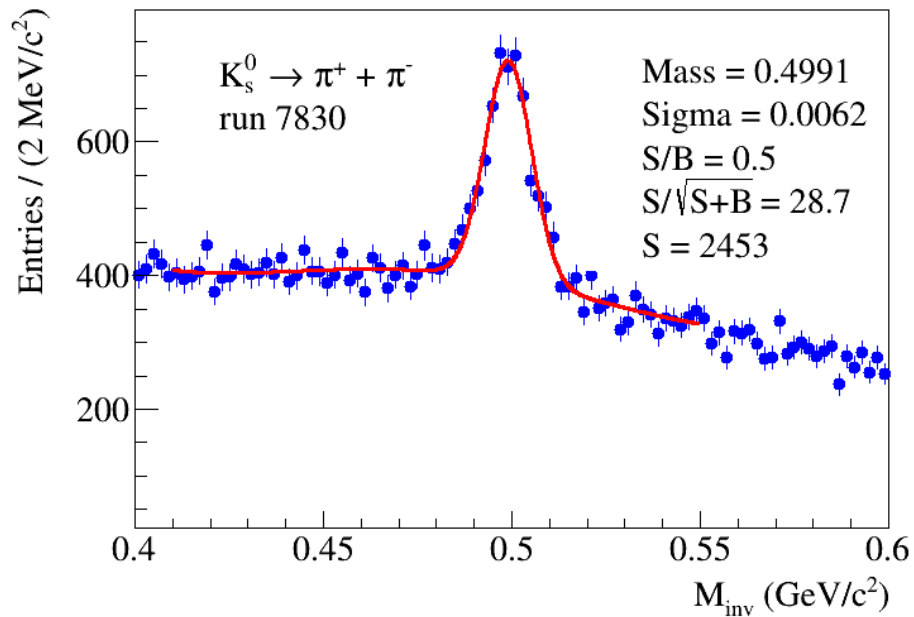


Production: Dec. 2023

K_s^0 selection: new vs old production



Production: Feb. 2024



Production: Dec. 2023

V0: Data vs MC

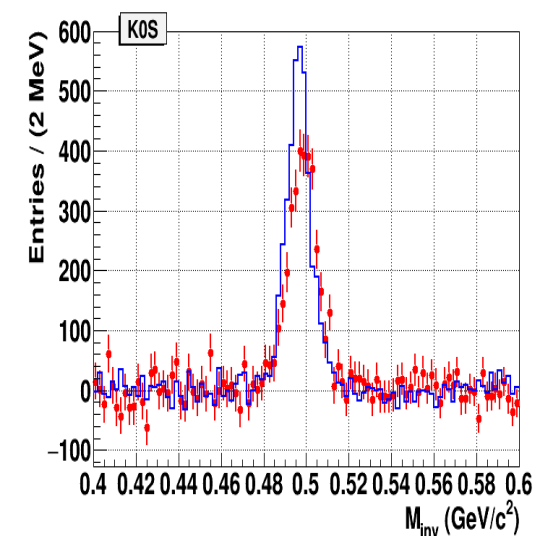
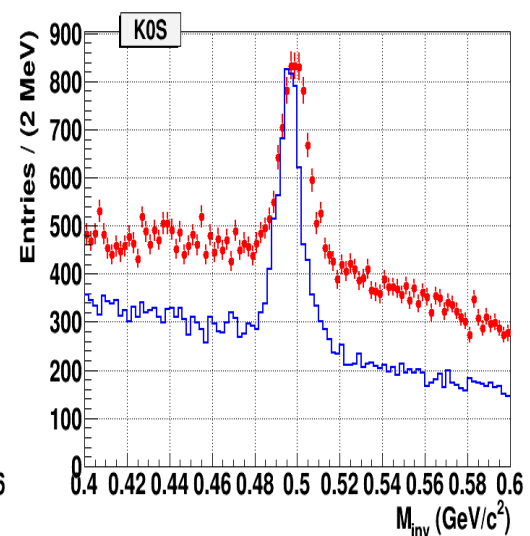
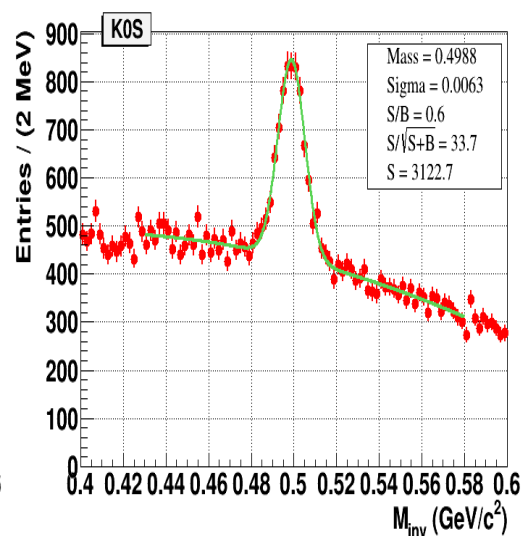
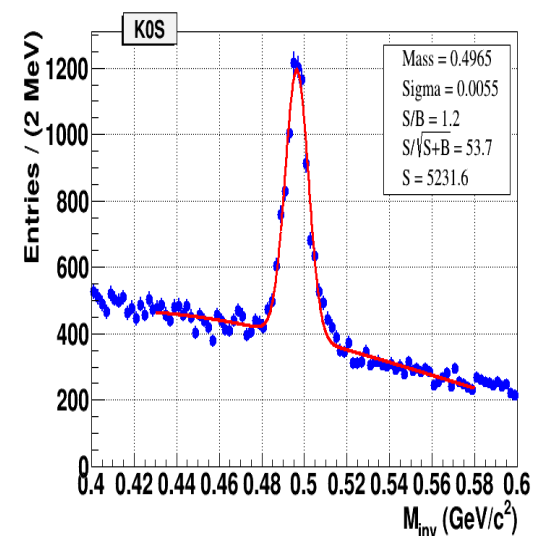
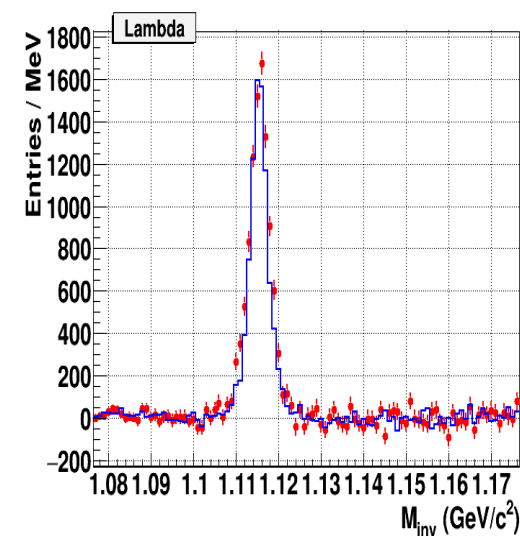
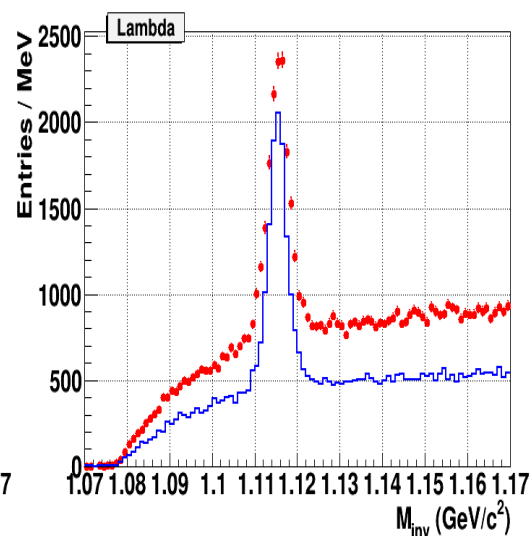
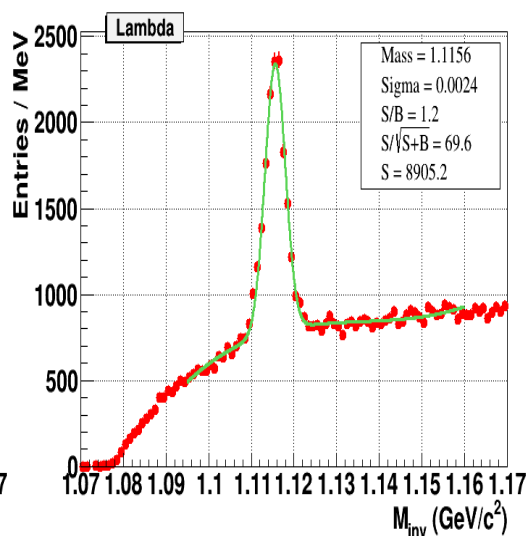
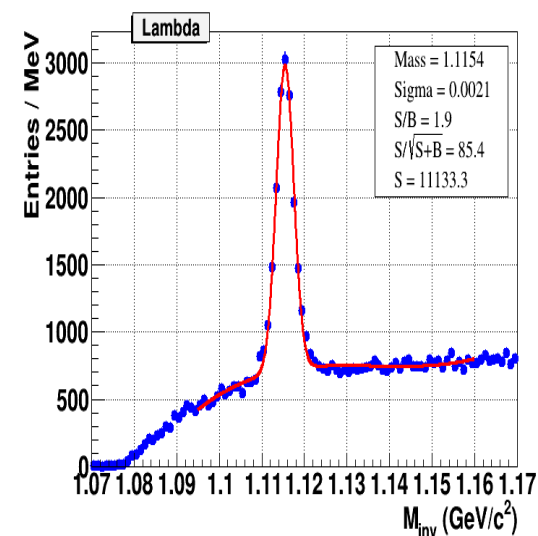


MC

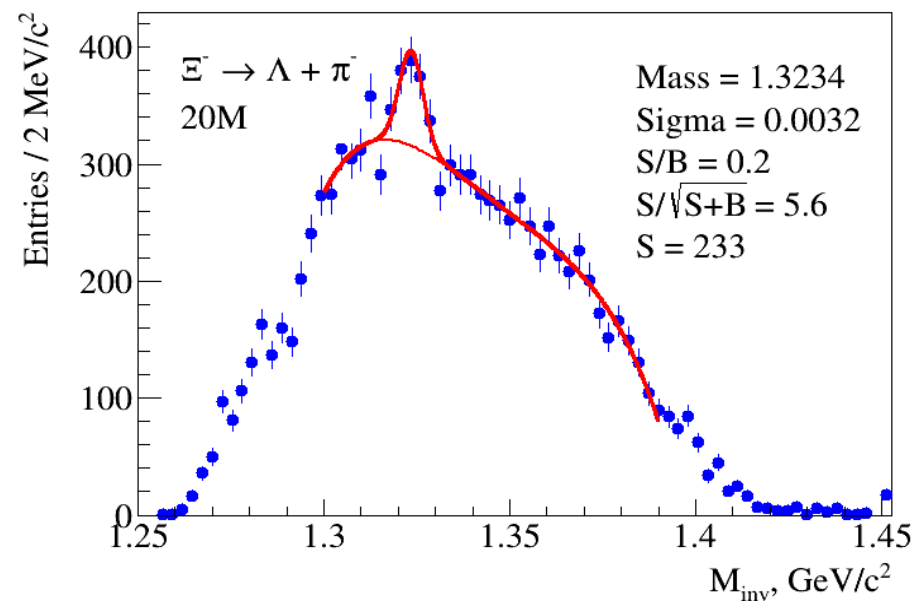
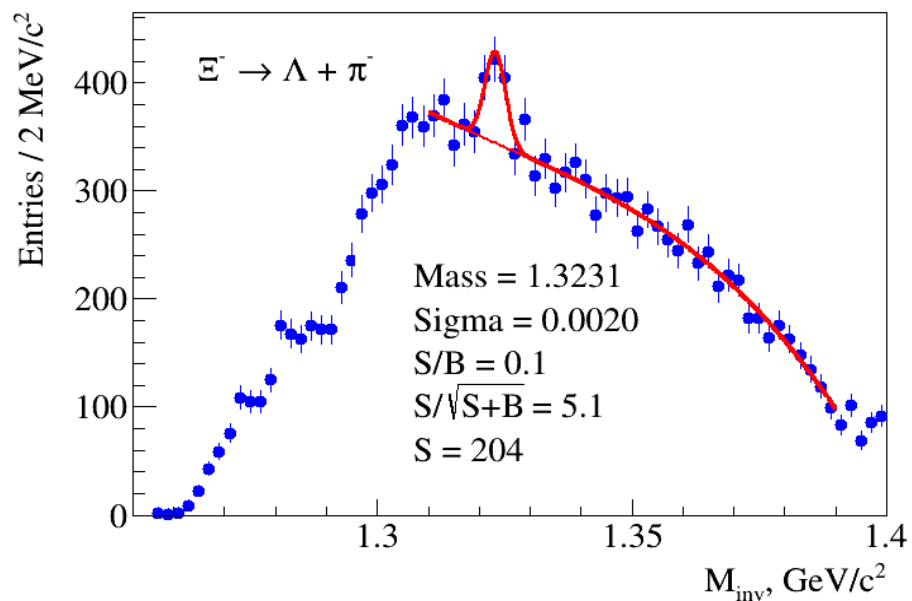
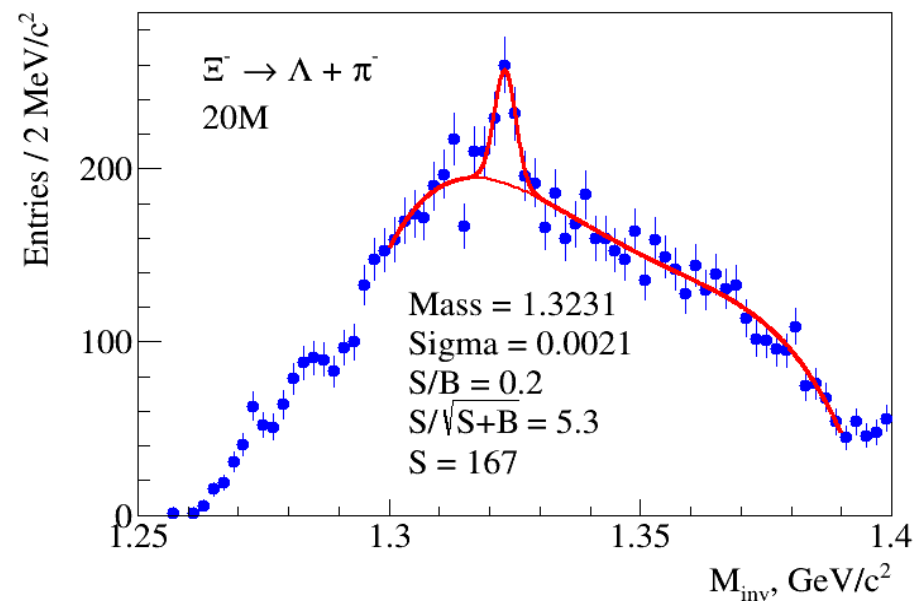
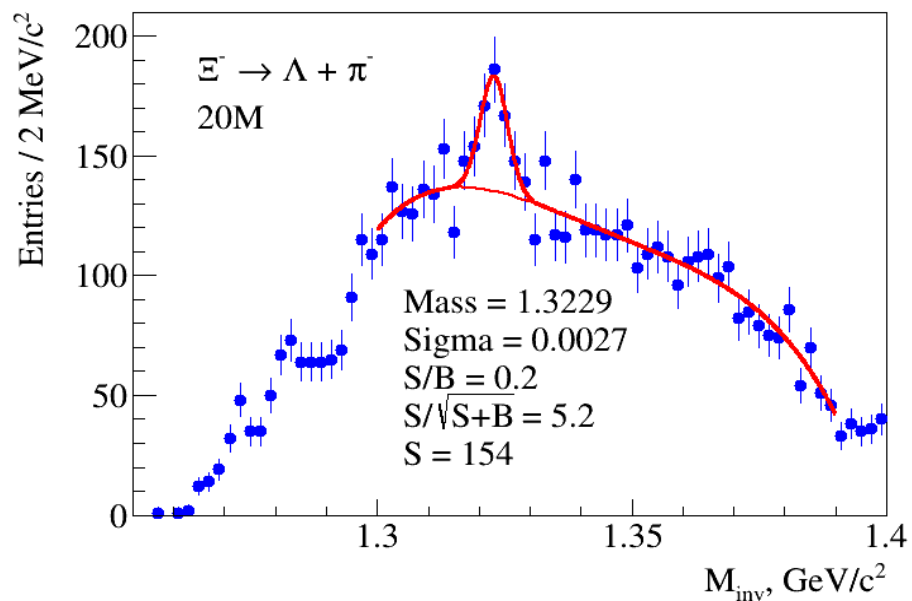
Data

Data vs MC

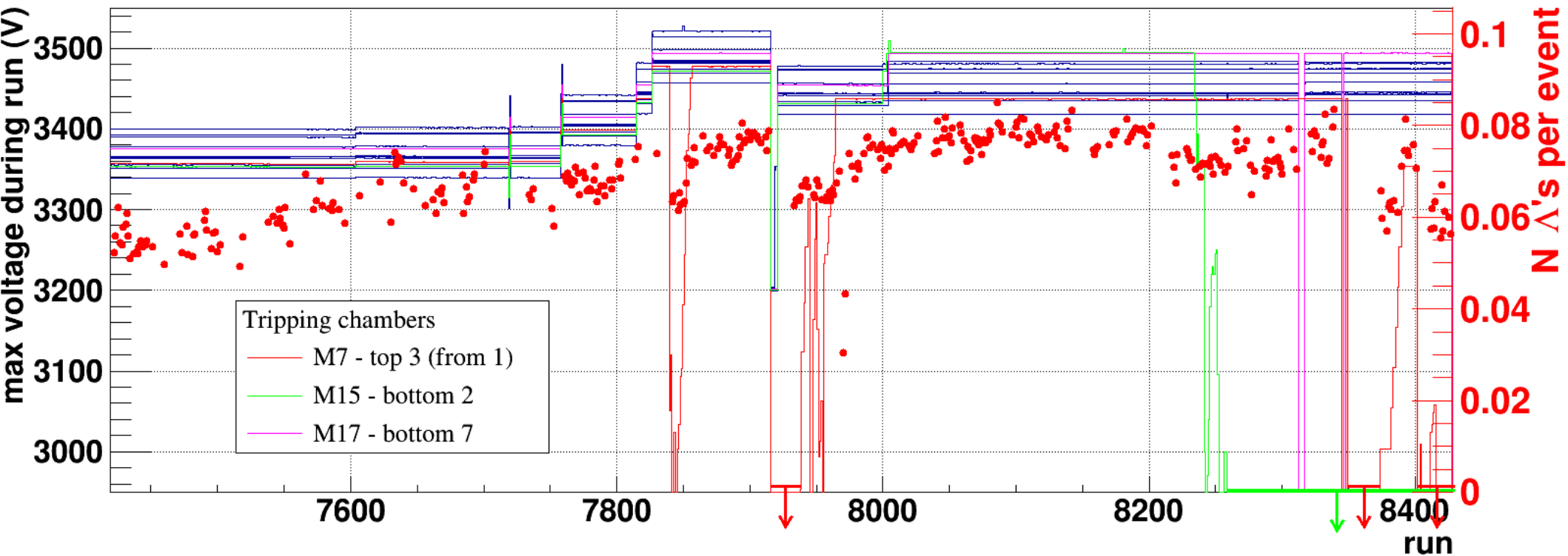
Data vs MC



$\Xi^- \rightarrow \Lambda + \pi^-$ (20M events)



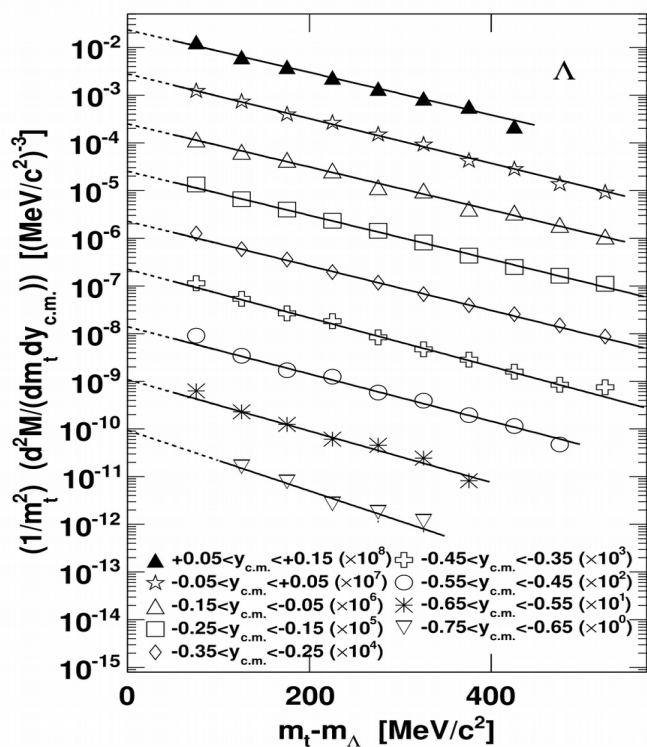
Run quality checking



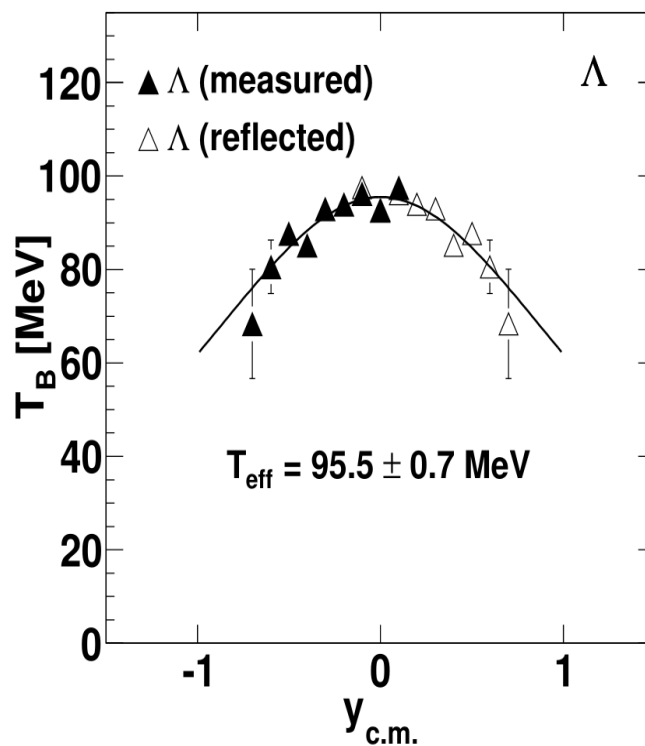
HADES strangeness production studies



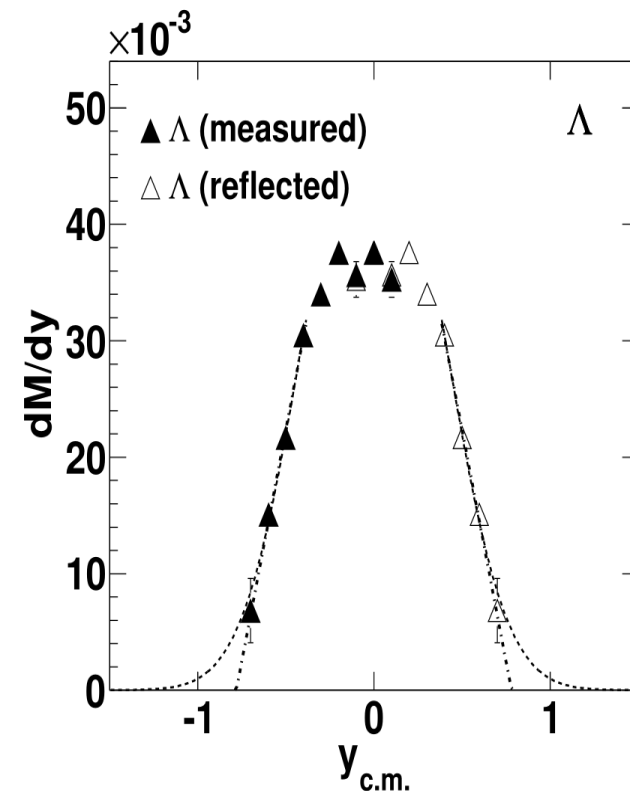
“Hyperon production in Ar+KCl collisions at 1.76A GeV”



Λ m_T -spectra



T_{eff} vs y_{cm}

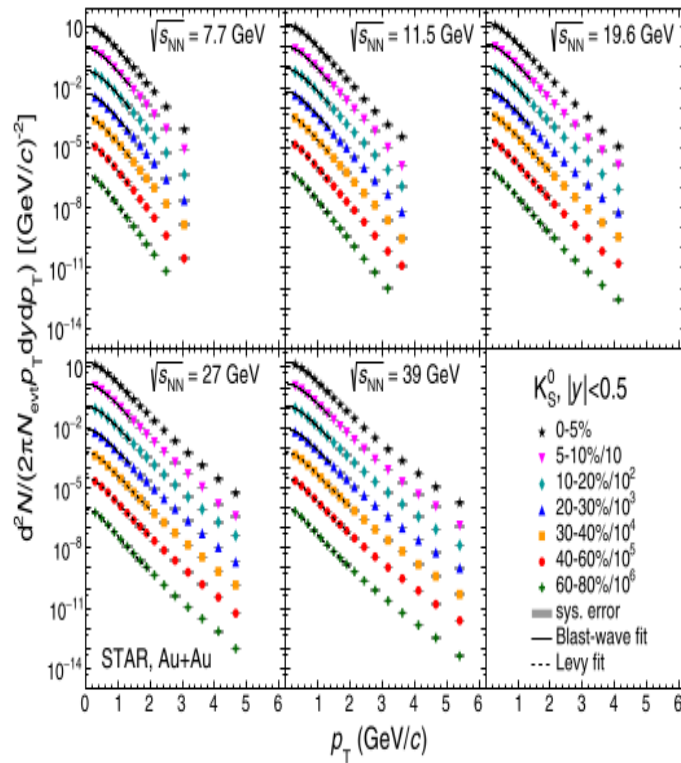


Λ y -spectrum

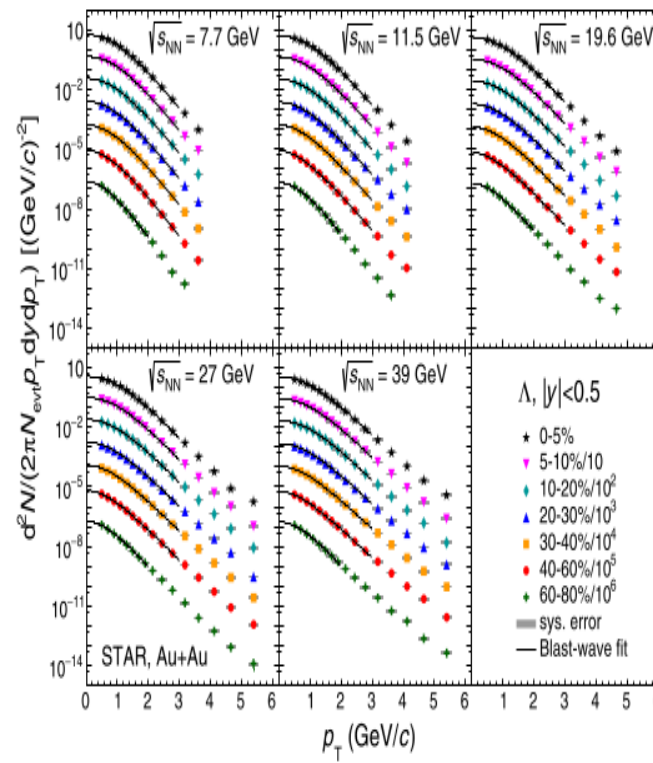
STAR strangeness production studies



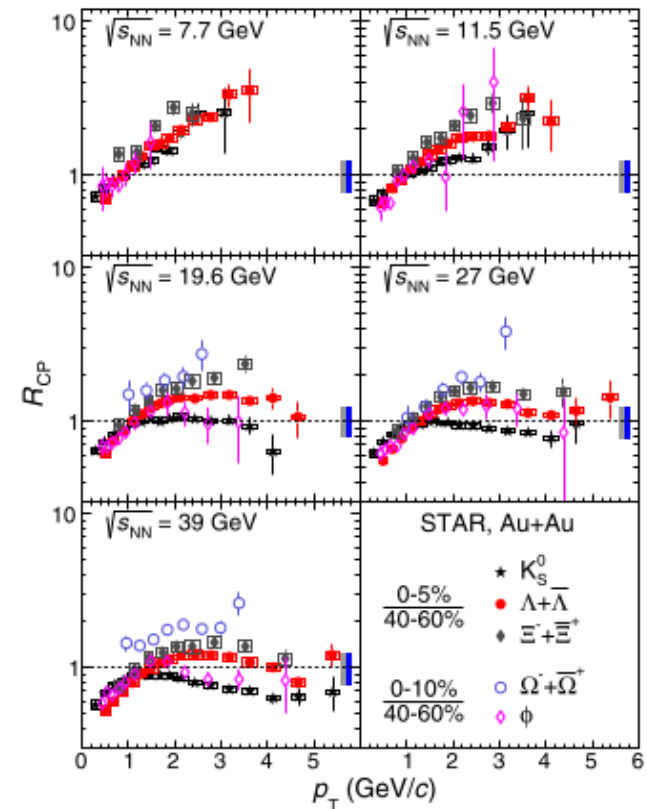
“Strange hadron production in Au + Au collisions at $\sqrt{s_{NN}} = 7.7, 11.5, 19.6, 27,$ and 39 GeV”



K_s^0 p_T -spectra



Λ p_T -spectra

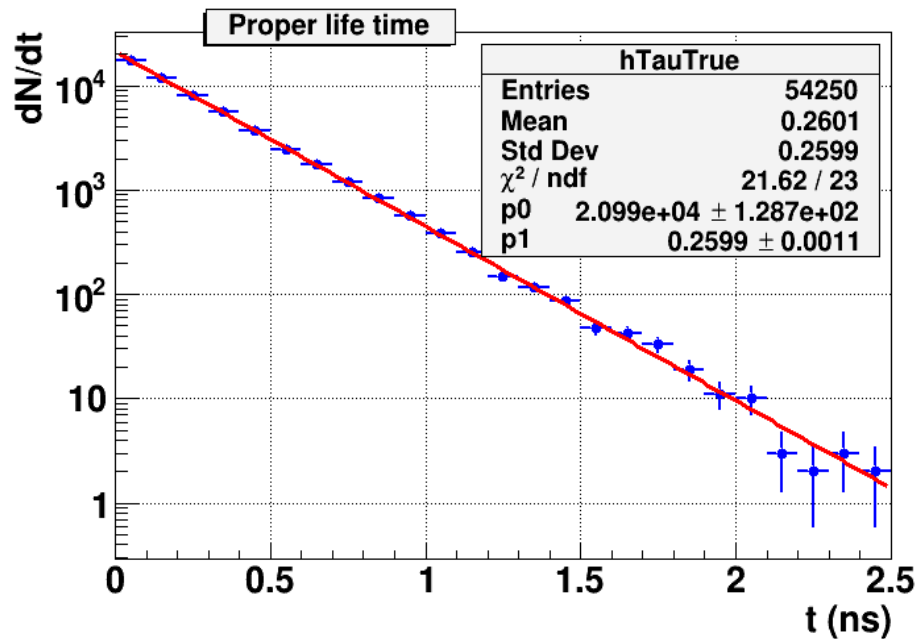


$$R_{CP} = \frac{[(dN/dp_T)/\langle N_{coll} \rangle]_{\text{central}}}{[(dN/dp_T)/\langle N_{coll} \rangle]_{\text{peripheral}}}$$

Lambda

This material is a part of Roman Zinchenko's magister thesis

Lifetime of Λ : MC



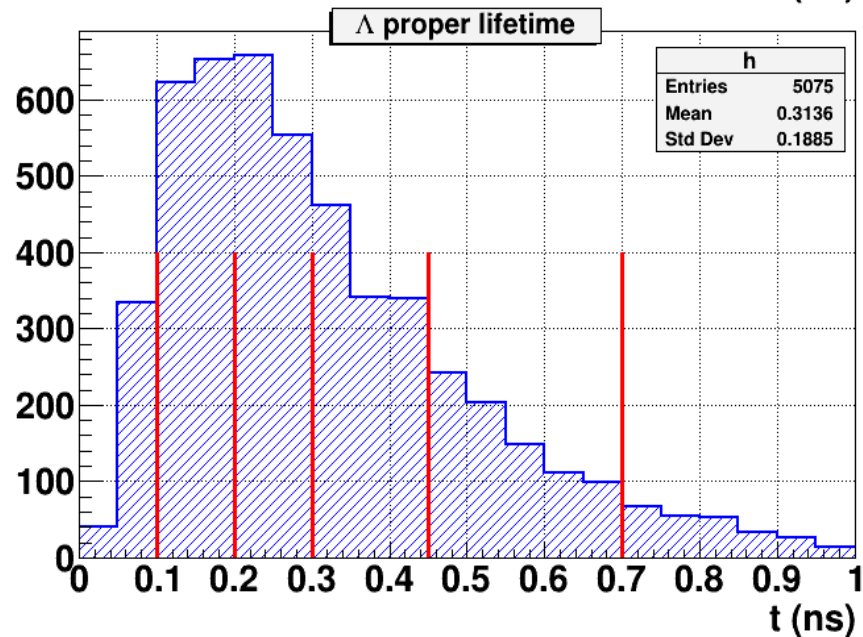
Decay formula:

$$dN / dt = N_0 / \tau * \exp(-t/\tau),$$

$$N_0 = p0 * p1 = 54574$$

Proper life time:

$$\tau = lm / (pc)$$

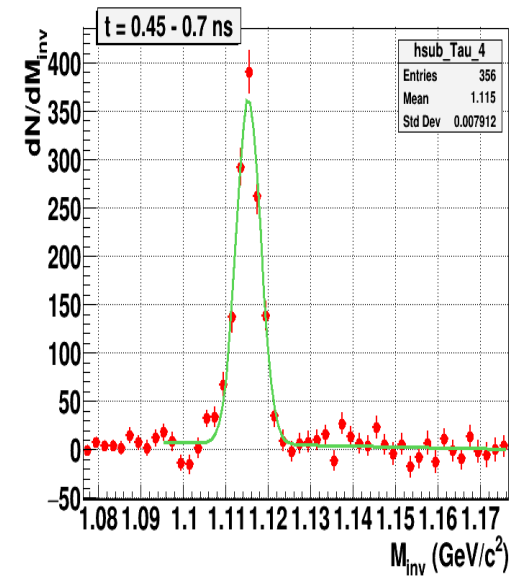
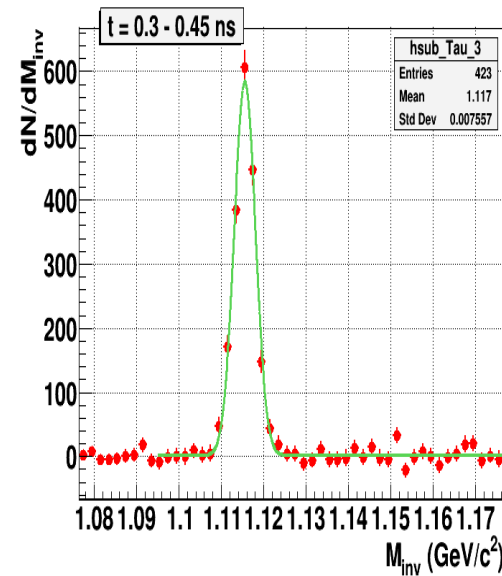
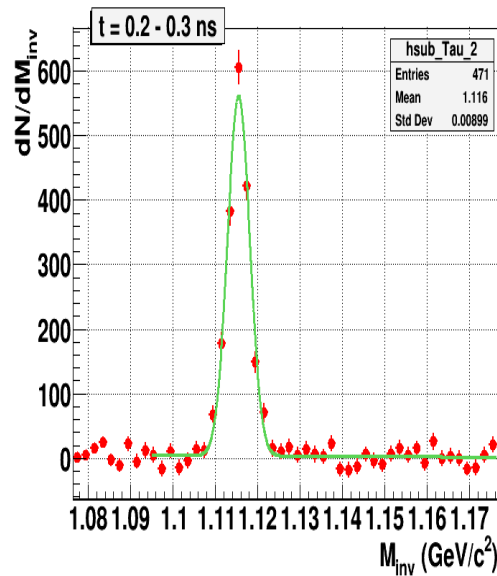
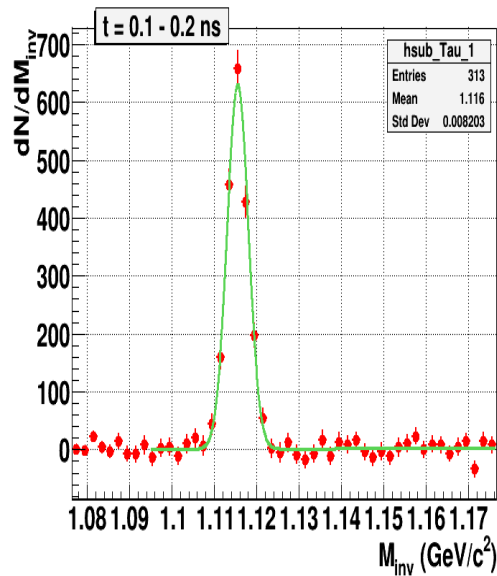
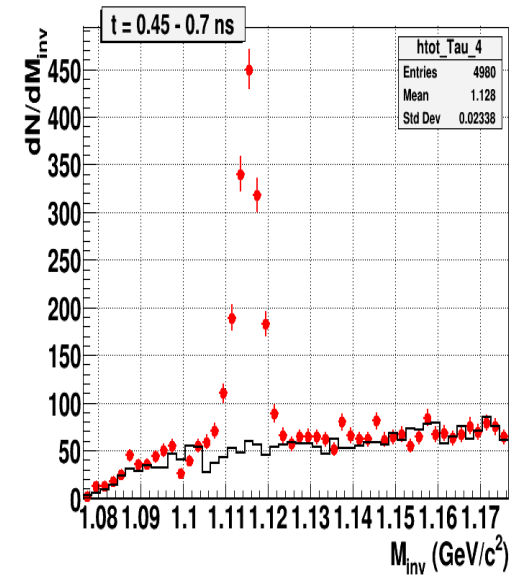
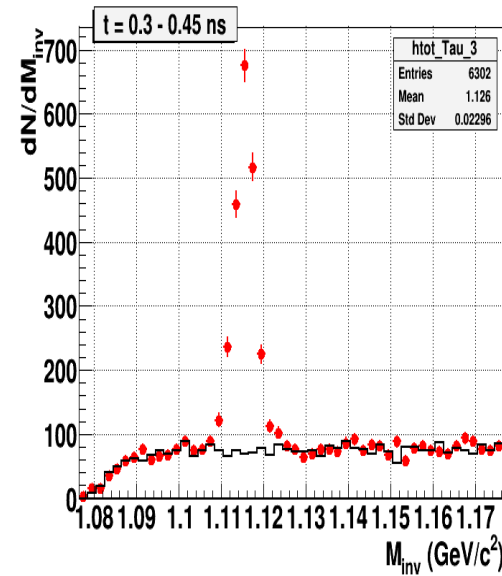
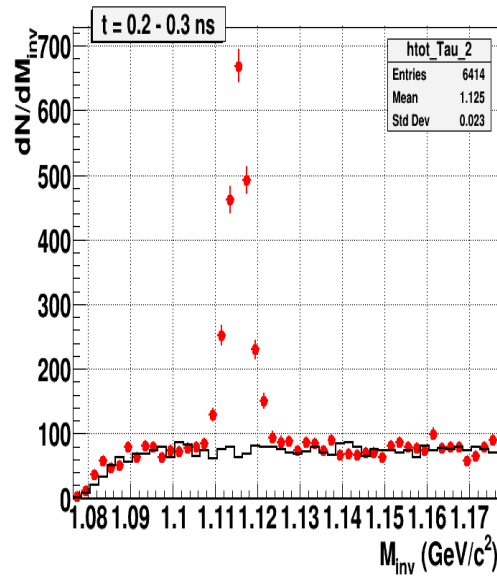
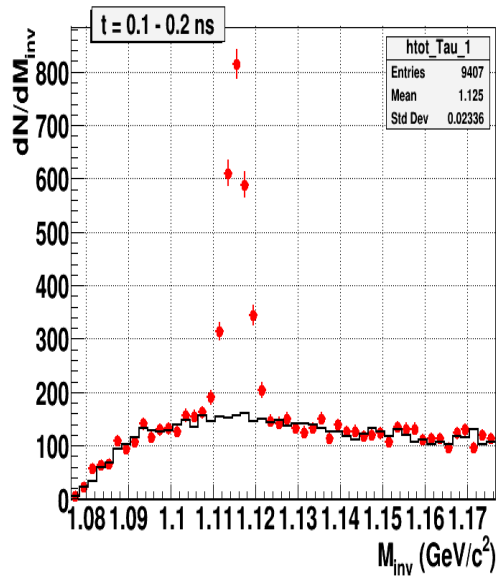


Used statistics:

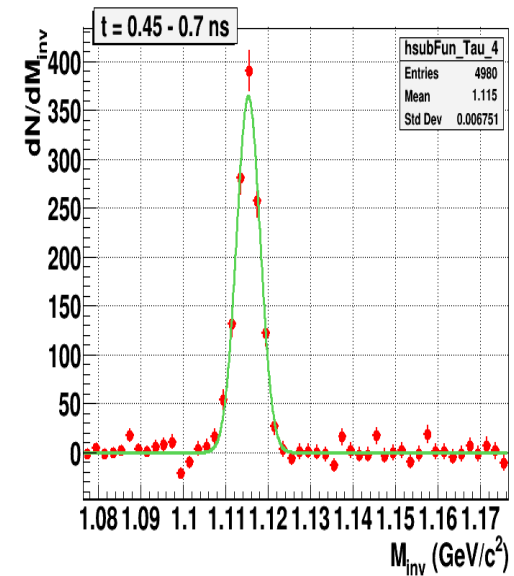
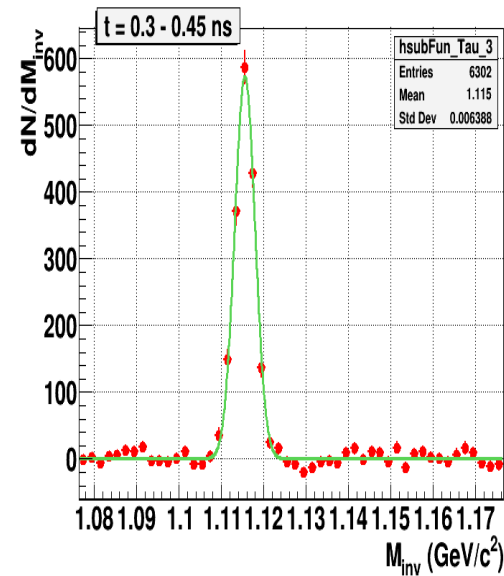
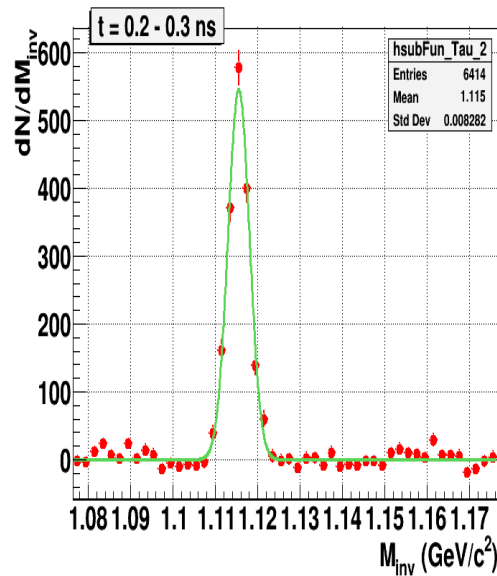
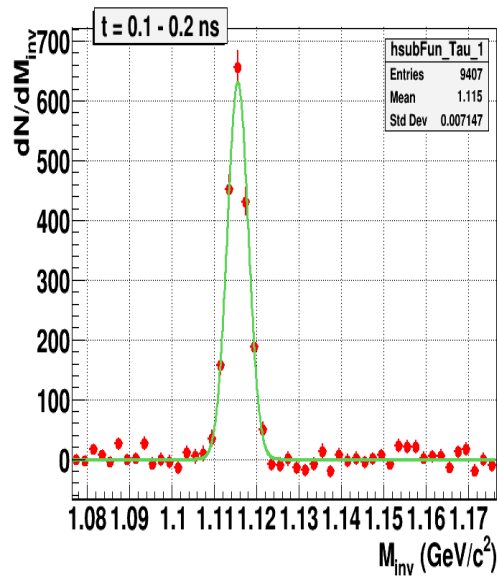
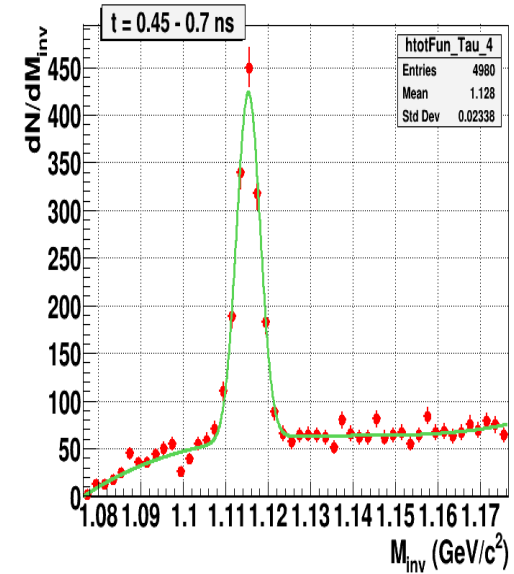
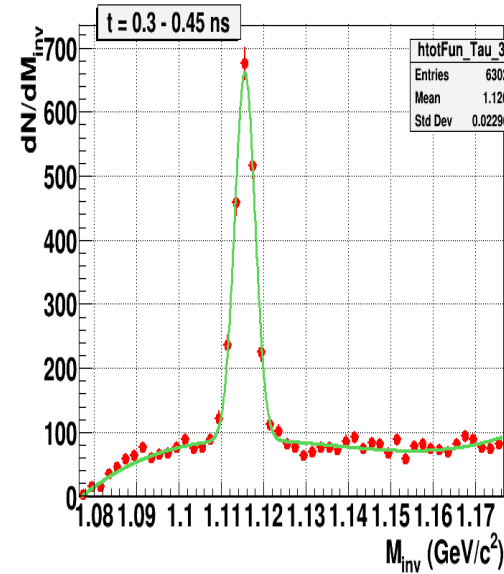
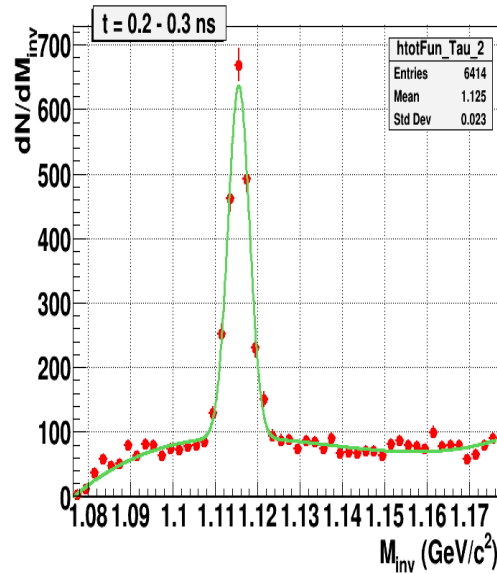
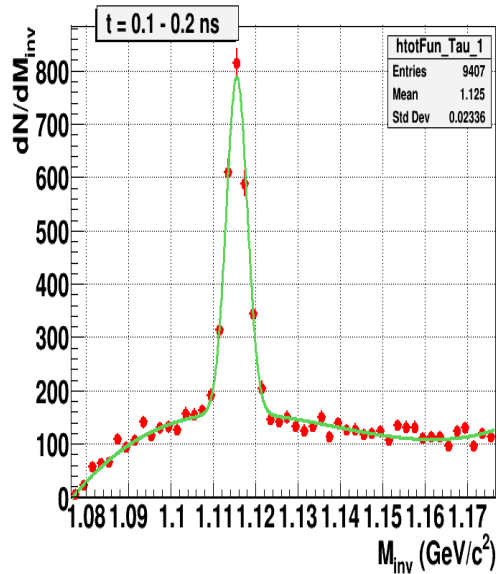
1M MC events

1M exp. data (run 7830)

Mixed background subtraction: Data



Fitted background subtraction: Data

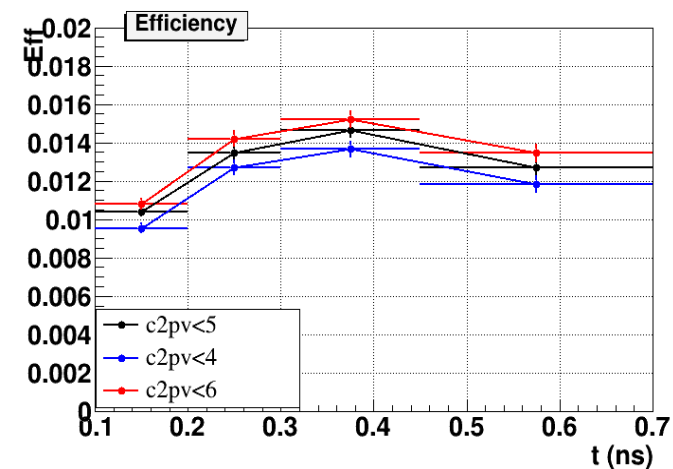
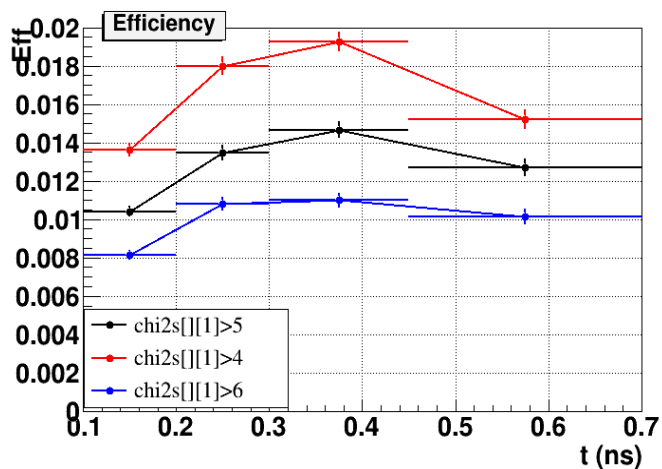
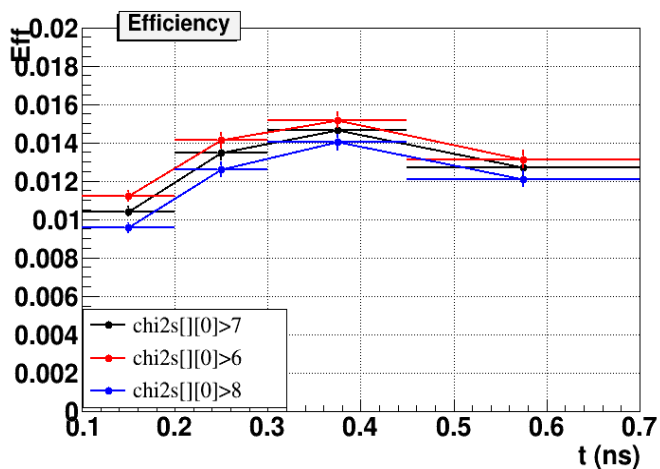


Lifetime of Λ

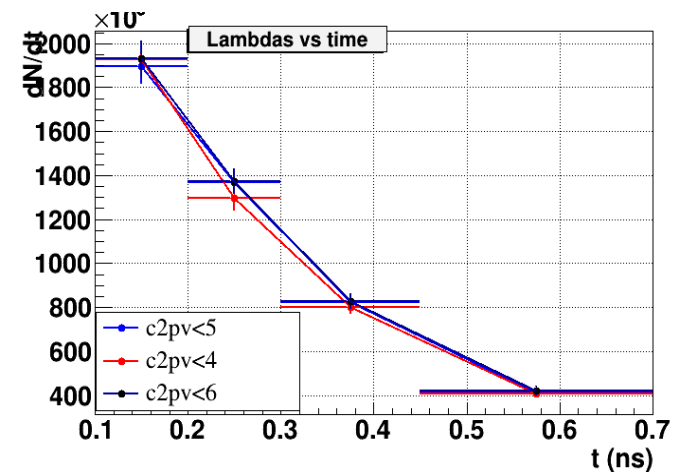
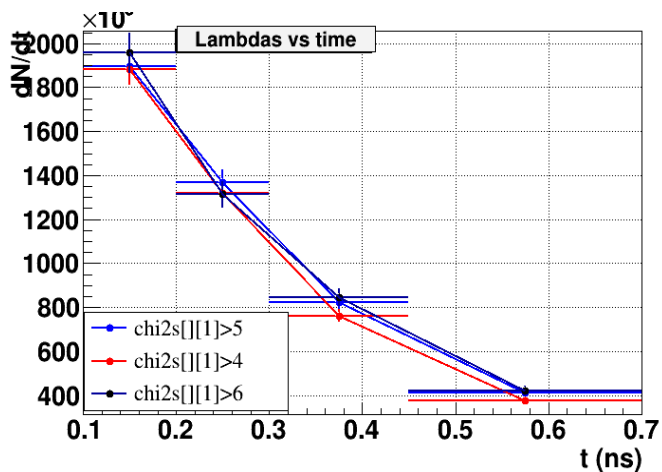
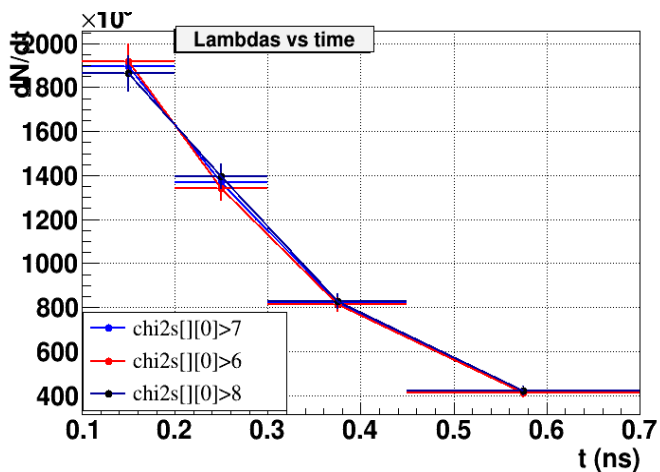


Cuts: $\chi^2_{s[0]} > 7$ & $\chi^2_{s[1]} > 5$ & $c_{2pv} < 5$ & $pts[0] > 0.05$ & $pts[1] > 0.1$

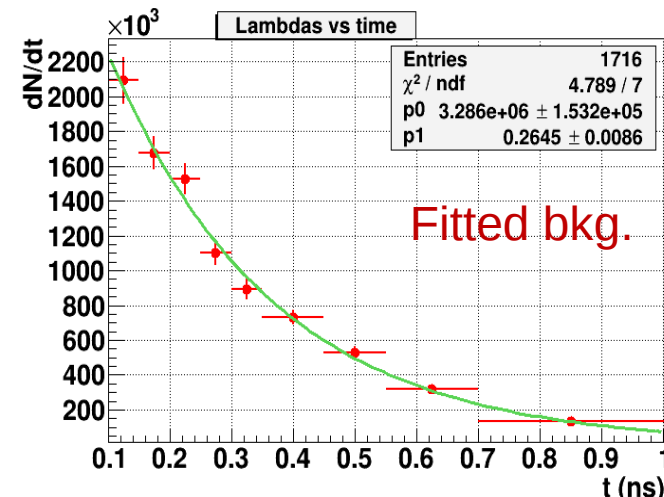
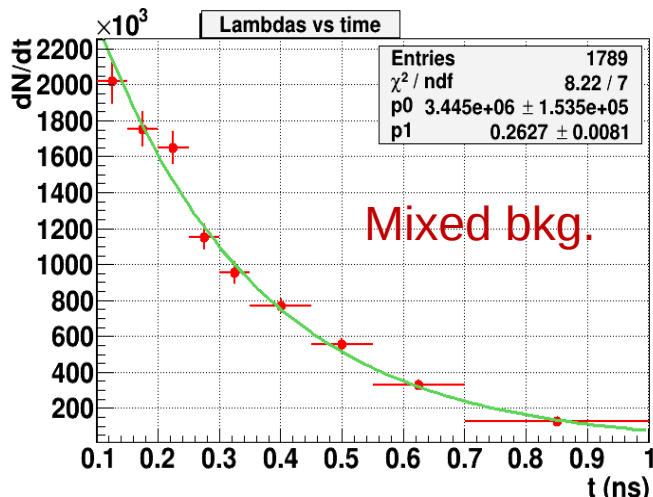
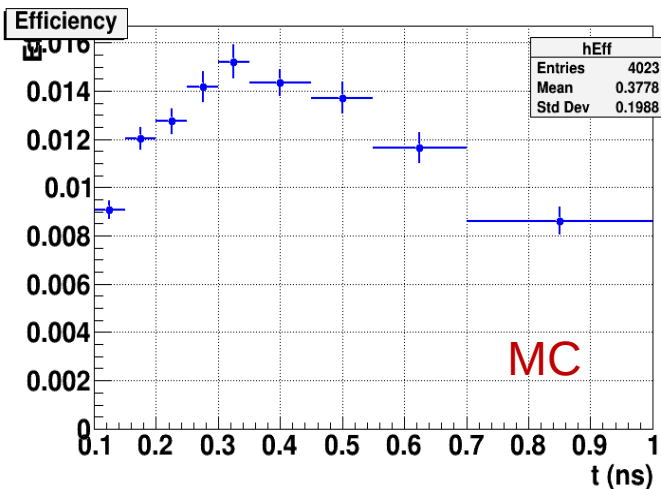
MC



Data corrected for efficiency



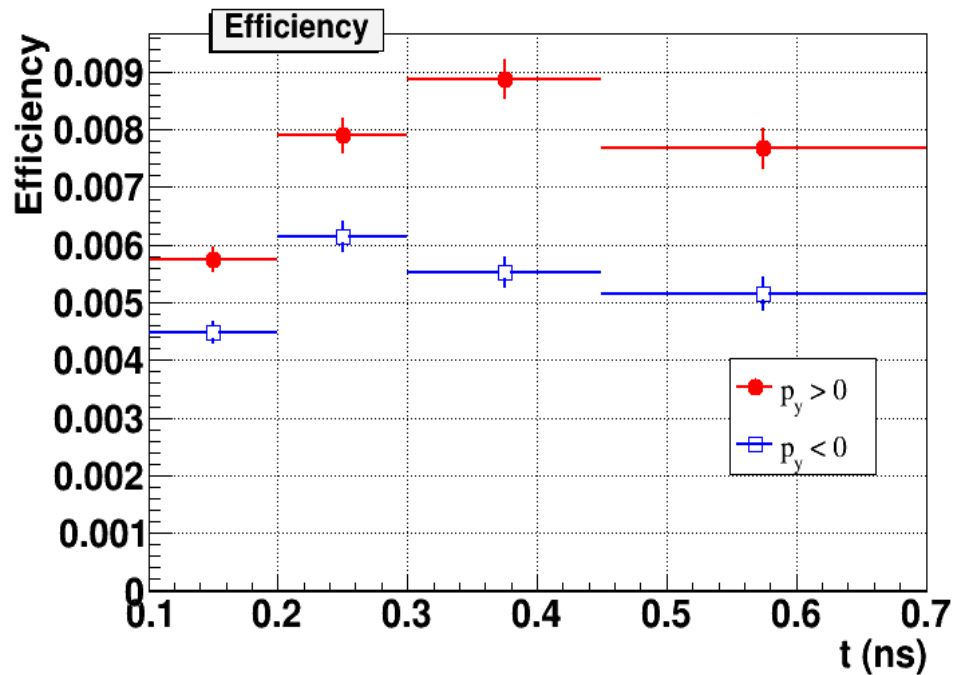
Lifetime of Λ



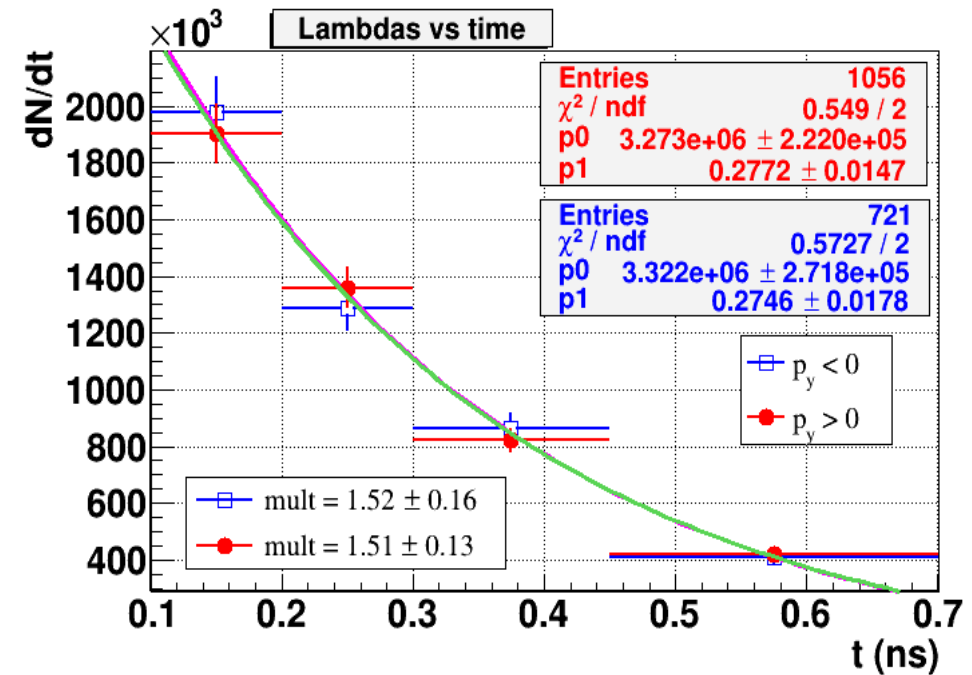
Selection:	$\Omega_3 > 2.3$	$\Omega_3 > 1$	3 cuts (4 bins)	5 cuts	3 cuts (9 bins)
τ , ns	0.301 ± 0.014	0.302 ± 0.016	0.270 ± 0.011	0.240 ± 0.008	0.262 ± 0.008
Multiplicity	1.168 ± 0.082	1.228 ± 0.097	1.499 ± 0.100	1.359 ± 0.075	1.510 ± 0.082
χ^2 / NDF	0.71 / 2	2.61 / 2	1.01 / 2	1.50 / 2	8.22 / 7

3 cuts:	centr. Value	c2pv<4	c2pv<6	chi2s[1]>4	chi2s[1]>6	chi2s[0]>6	chi2s[0]>8
τ , ns	0.270 ± 0.011	0.262 ± 0.011	0.265 ± 0.011	0.254 ± 0.010	0.263 ± 0.012	0.266 ± 0.011	0.269 ± 0.012
Mult.	1.499 ± 0.100	1.430 ± 0.100	1.460 ± 0.100	1.360 ± 0.090	1.500 ± 0.110	1.420 ± 0.100	1.470 ± 0.100
χ^2 / NDF	1.01 / 2	1.00 / 2	0.63 / 2	2.23 / 2	1.49 / 2	0.88 / 2	1.10 / 2

Lifetime of Λ : upper and lower detectors

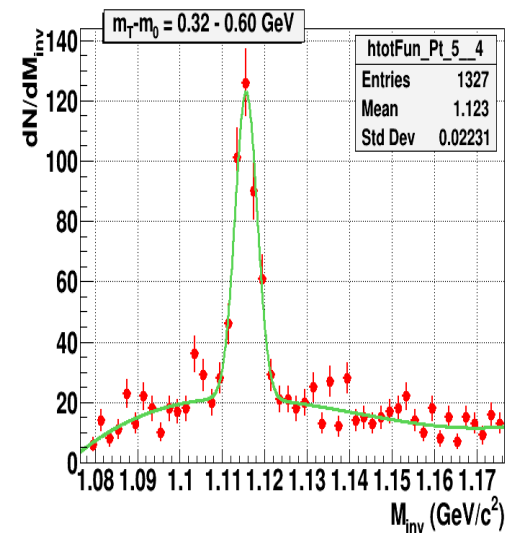
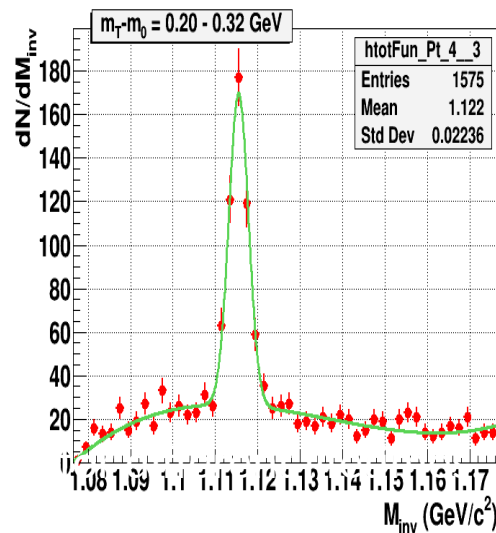
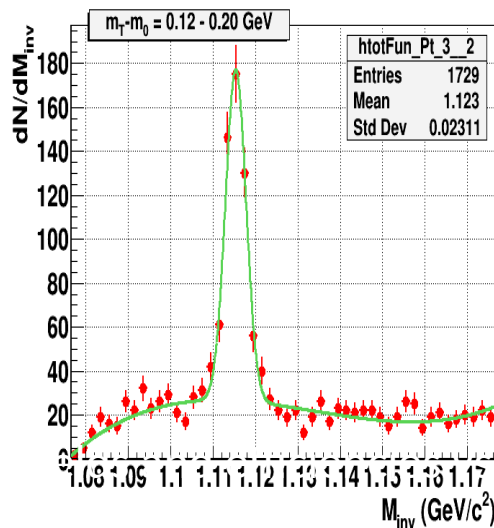
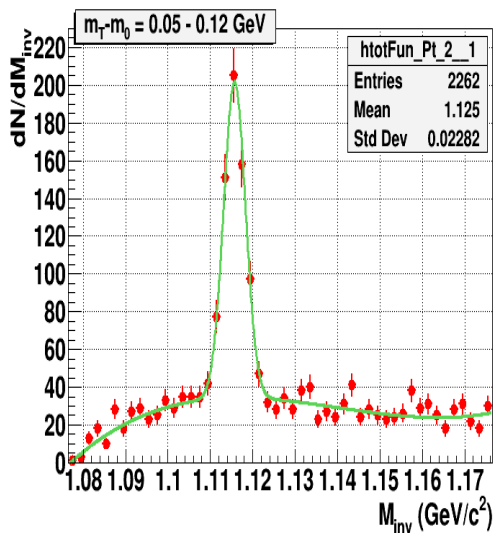


MC

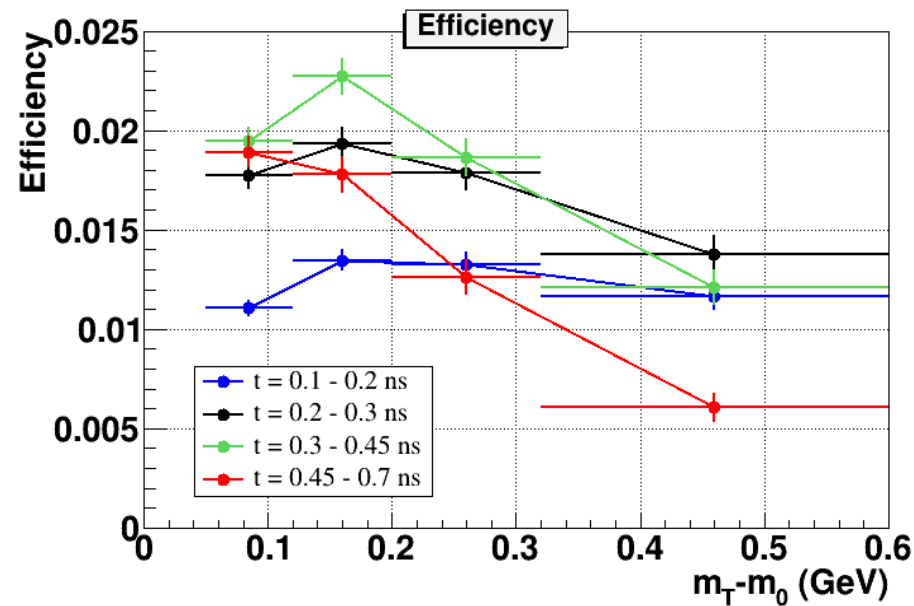
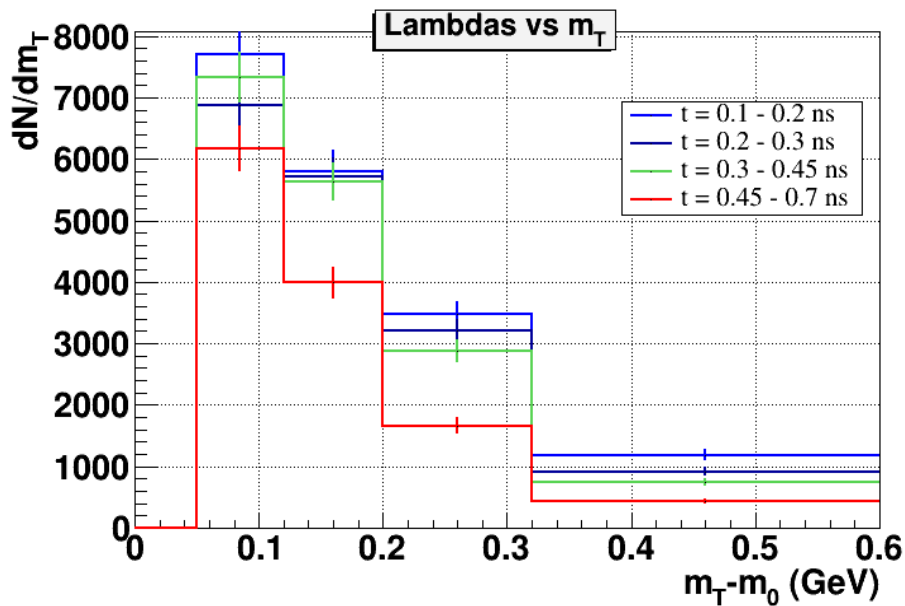


Data corrected for efficiency

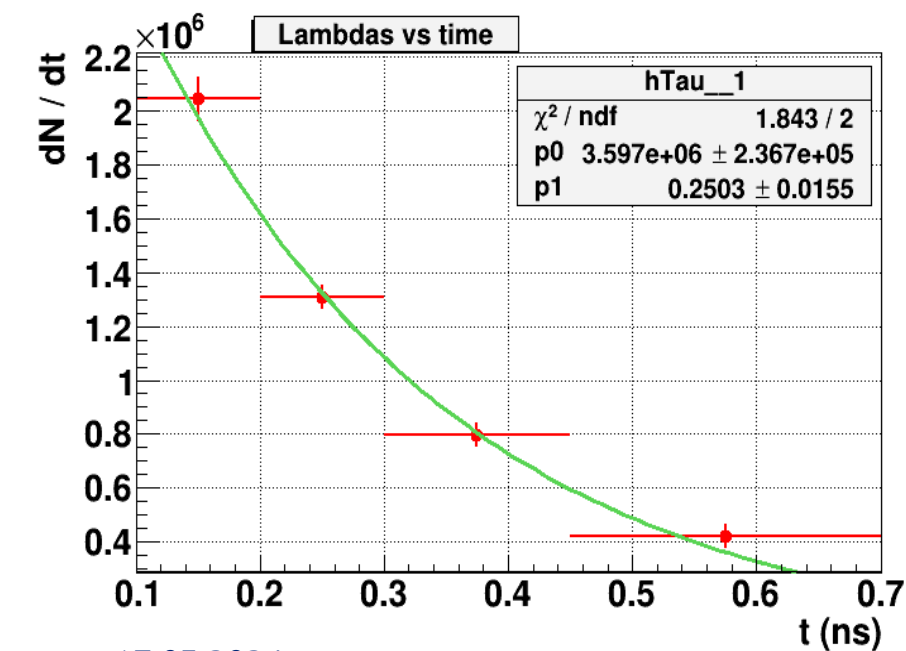
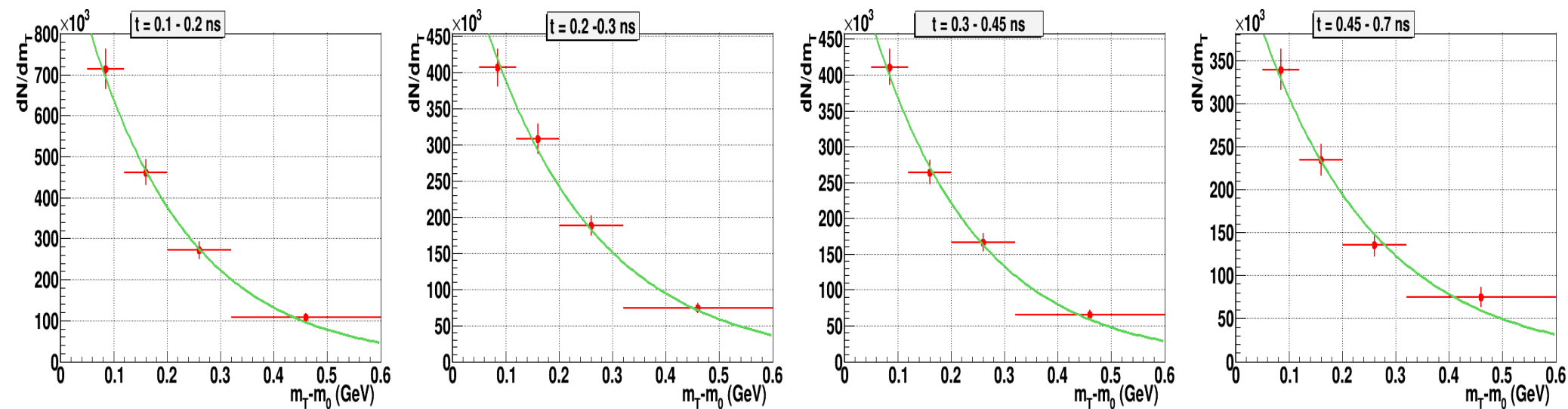
ΛM_{inv} spectra for lifetime 0.1-0.2 ns



Yields and efficiencies vs m_T for different lifetimes



Corrected for efficiency m_T spectra for different lifetimes



Λ decay curve reconstructed from integrated m_T spectra

Effective temperatures for different lifetimes

<https://arxiv.org/abs/1010.1675v3>

Boltzman distribution from HADES paper

$$\frac{1}{m_t^2} \frac{d^2 M}{dm_t dy} = C(y) \exp\left(-\frac{(m_t - m_0)c^2}{T_B(y)}\right)$$

Effective temperature (MeV)

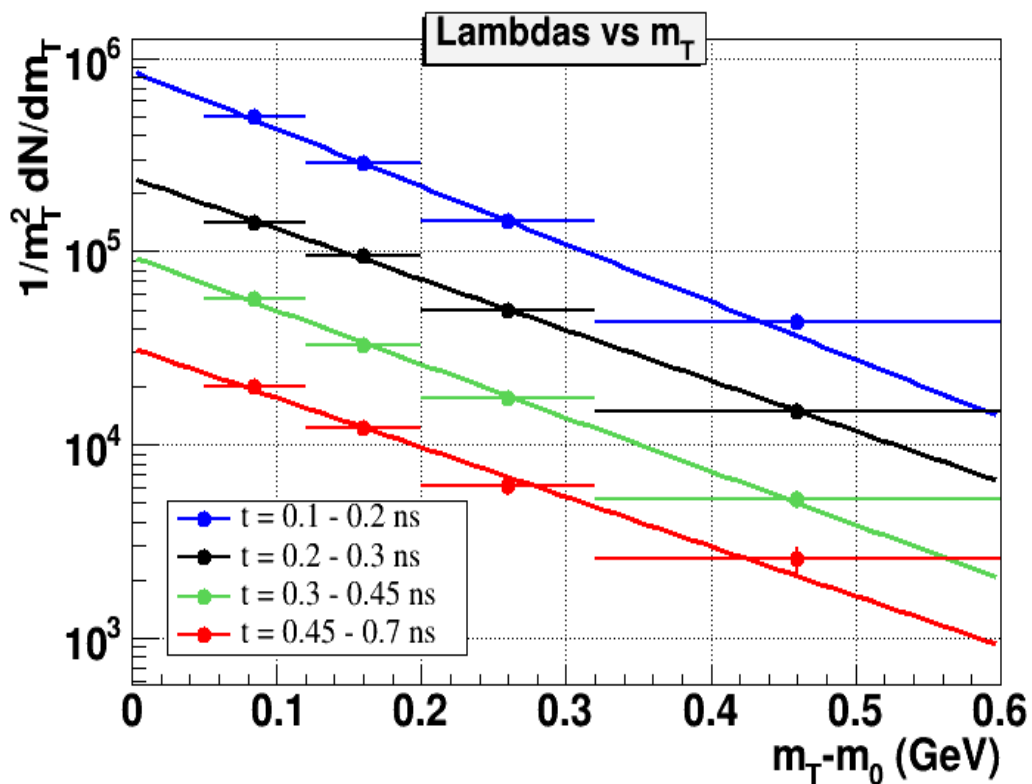
$$T1 = 146 \pm 7$$

$$T2 = 158 \pm 8$$

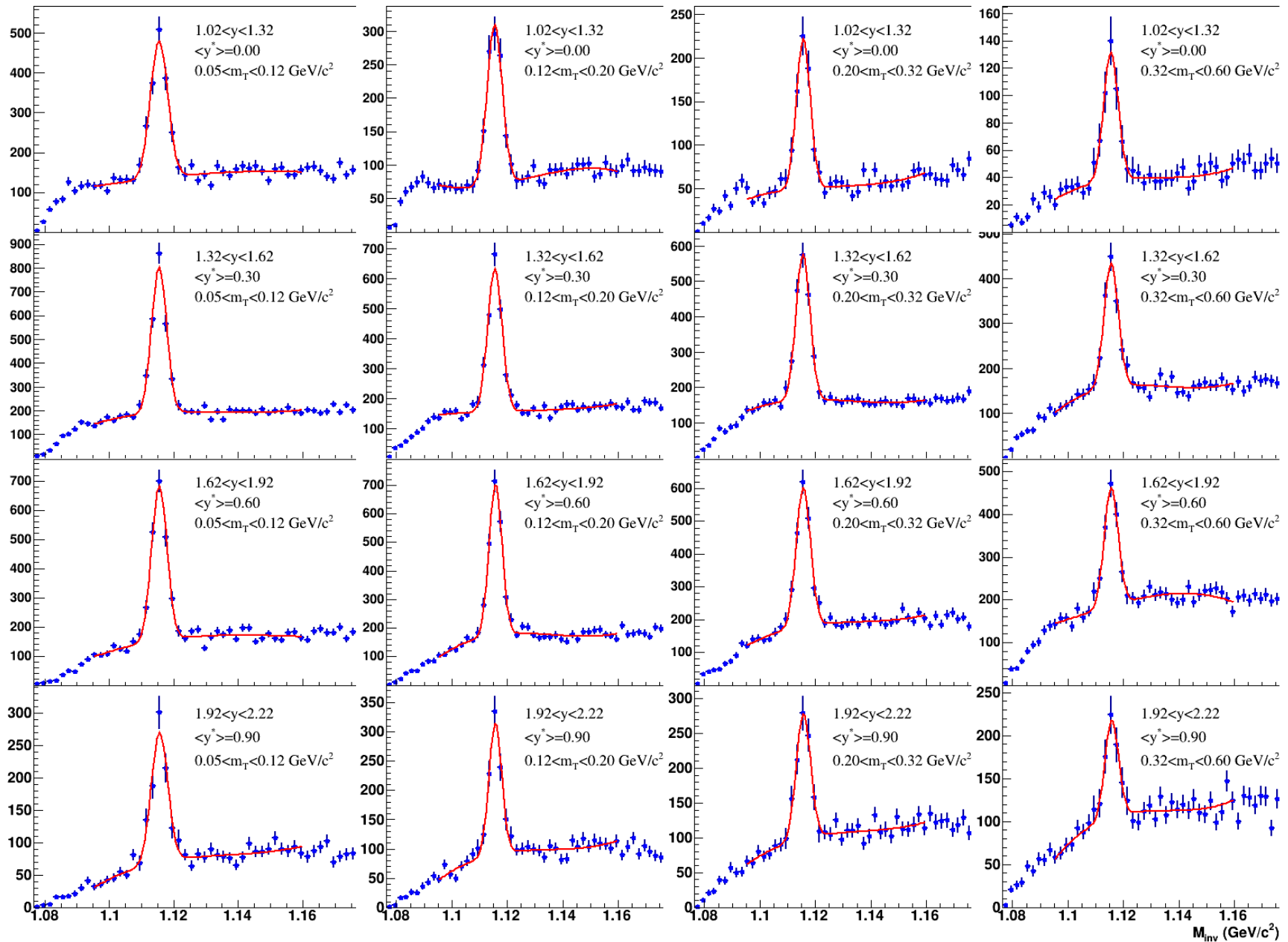
$$T3 = 149 \pm 8$$

$$T4 = 163 \pm 13$$

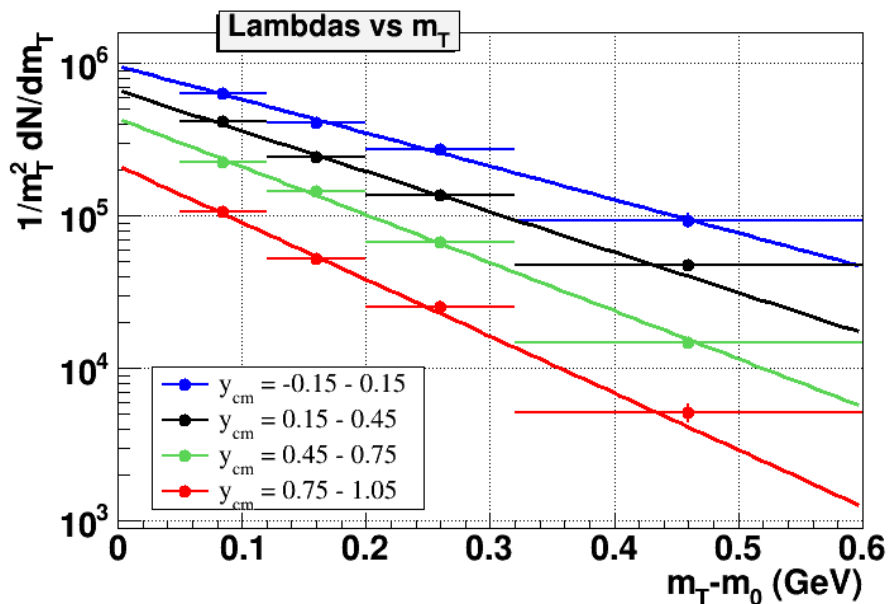
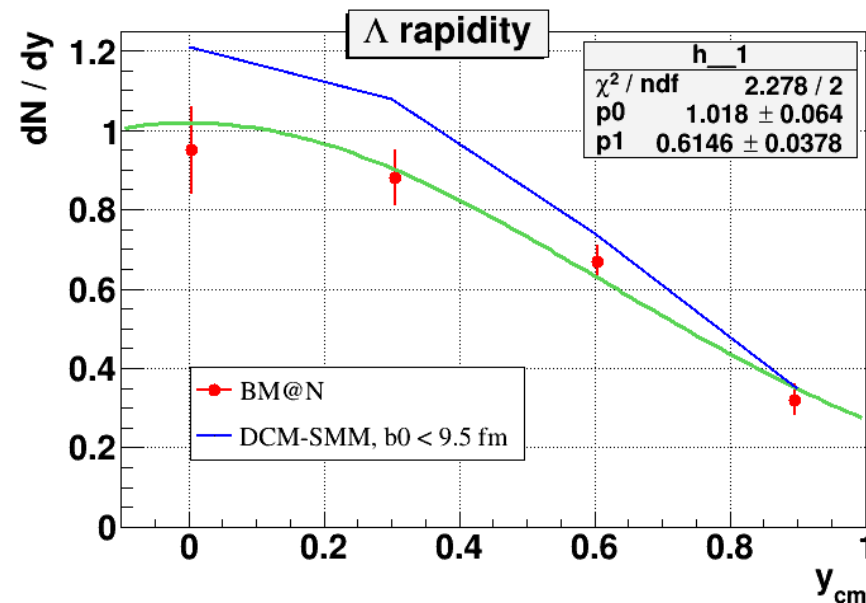
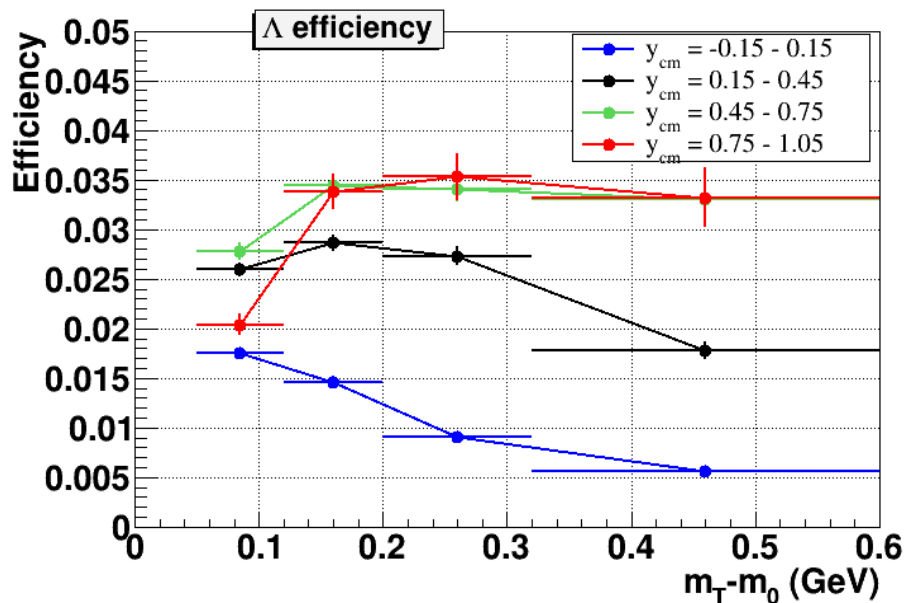
$$T_{MC} = 122 \pm 4$$



Λ : bins y vs m_T



Λ m_T spectra in bins of y



<https://arxiv.org/abs/1010.1675v3>

Boltzman distribution from HADES paper

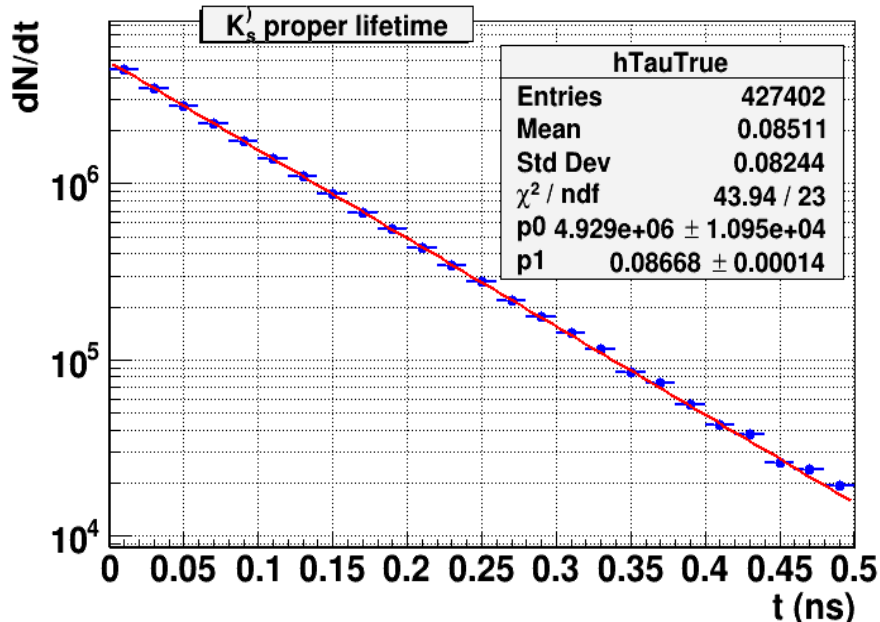
$$\frac{1}{m_t^2} \frac{d^2 M}{dm_t dy} = C(y) \exp\left(-\frac{(m_t - m_0)c^2}{T_B(y)}\right)$$

$$T = 198 \pm 12, 164 \pm 7, 138 \pm 4, 117 \pm 6 \text{ MeV}$$

Kaons

This material is a part of Roman Zinchenko's magister thesis

Lifetime of K_s^0 : MC



Decay formula:

$$dN / dt = N_0 / \tau * \exp(-t/\tau),$$

$$N_0 = p0 * p1 = 427241$$

Proper life time:

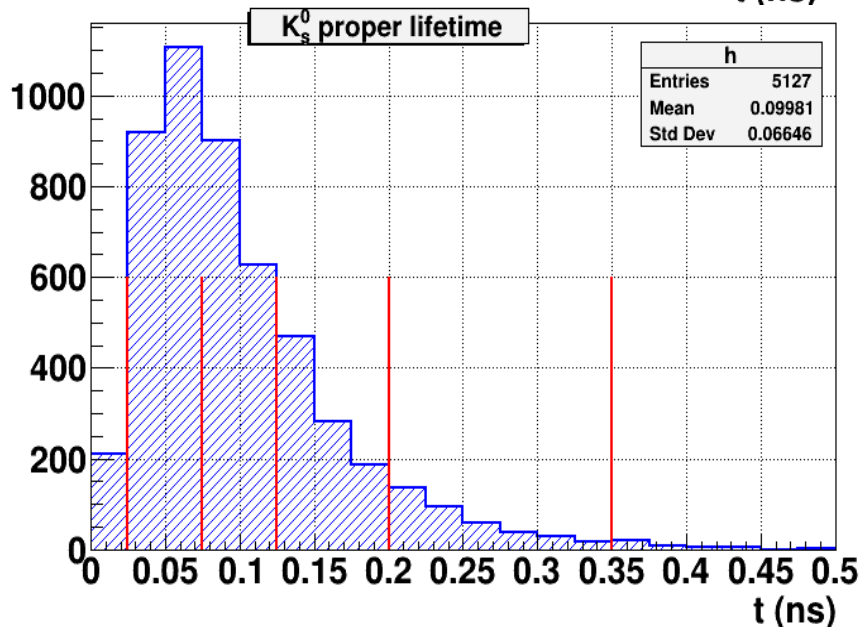
$$\tau = lm / (pc)$$

Table value $\tau = 0.0895 \text{ ns}$

Used statistics:

1M MC events

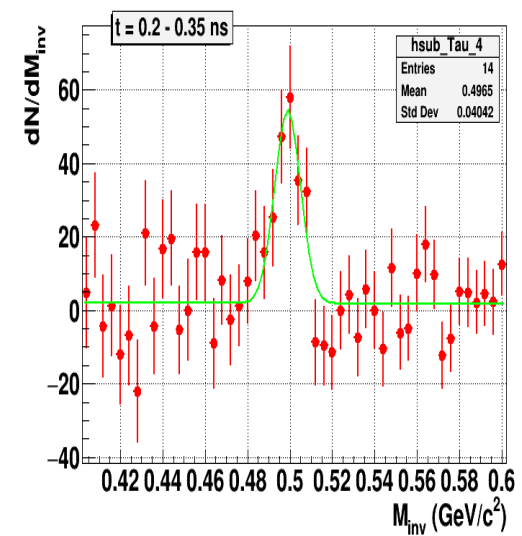
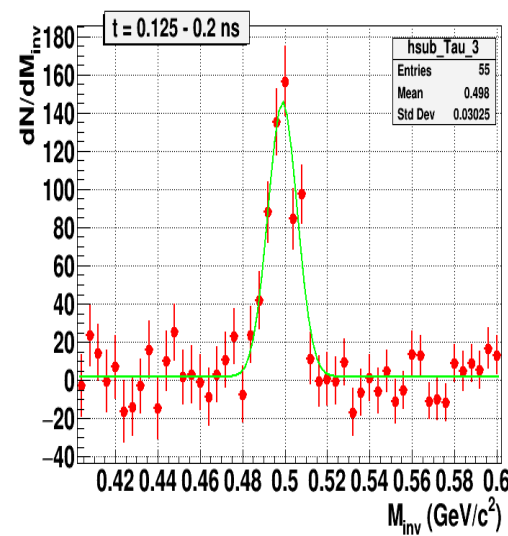
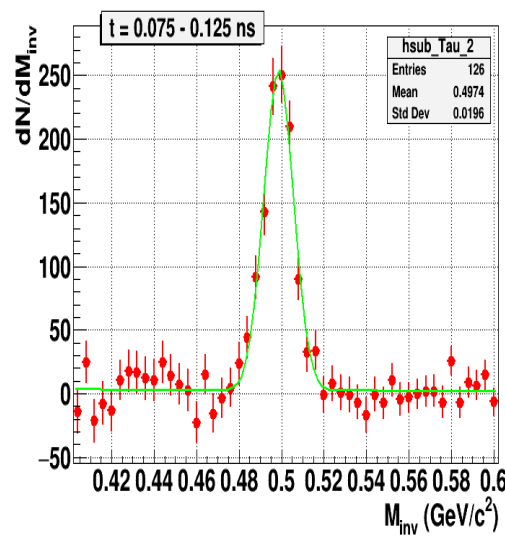
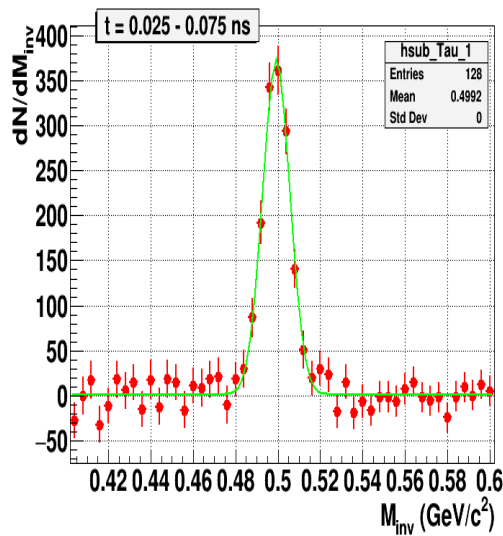
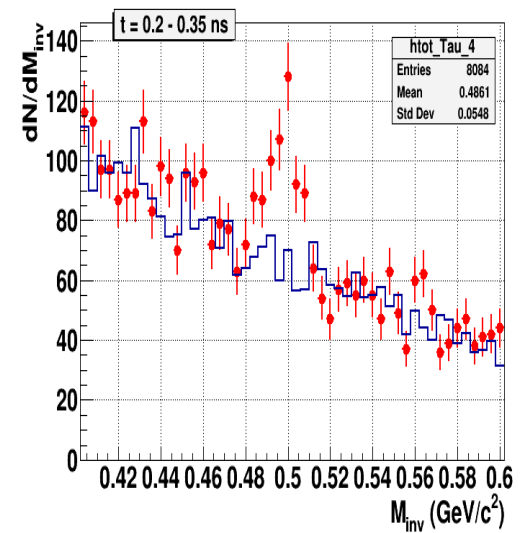
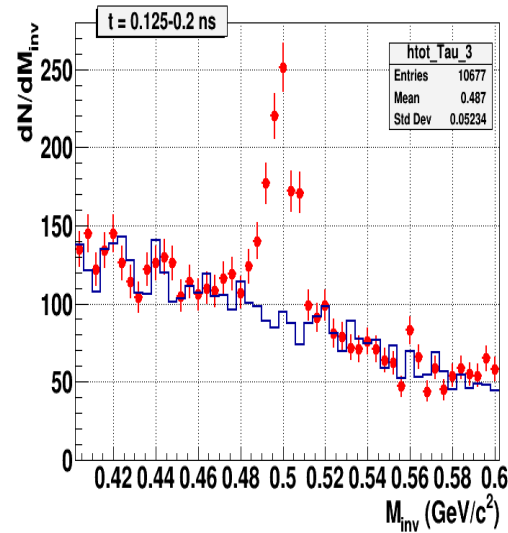
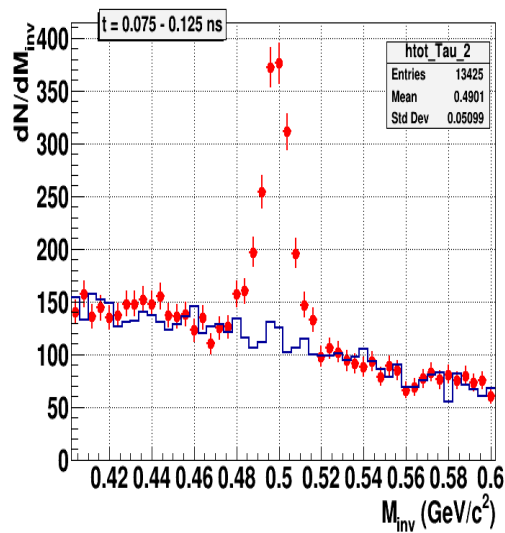
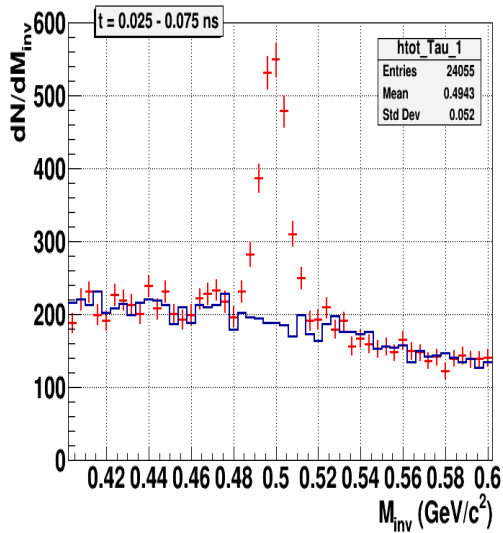
1M exp. data (run 7830)



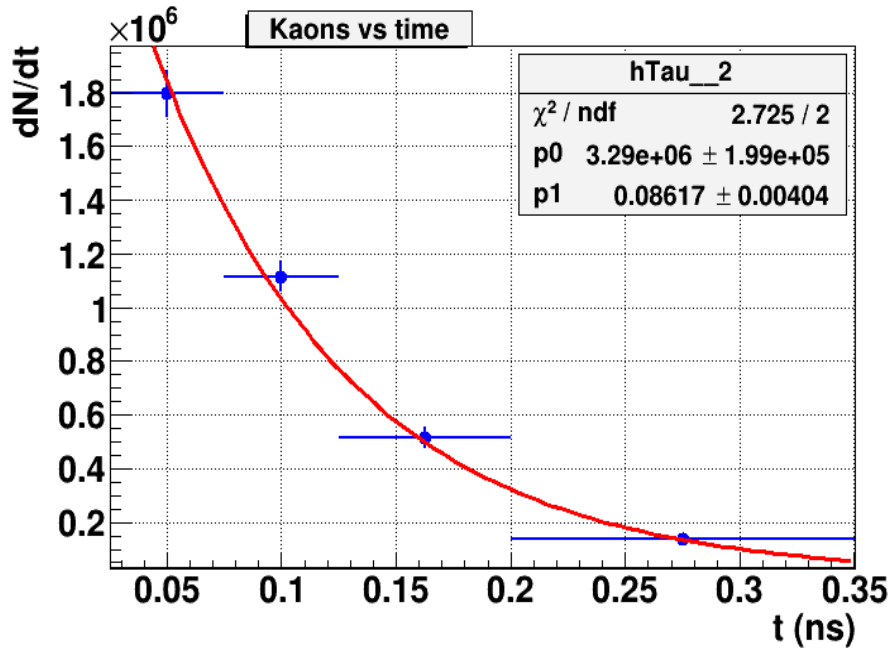
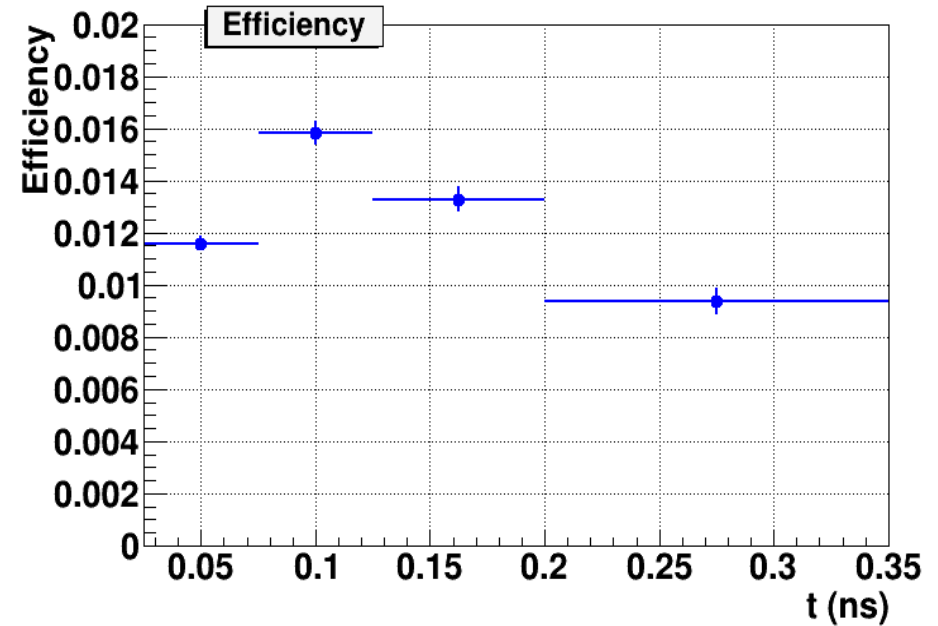
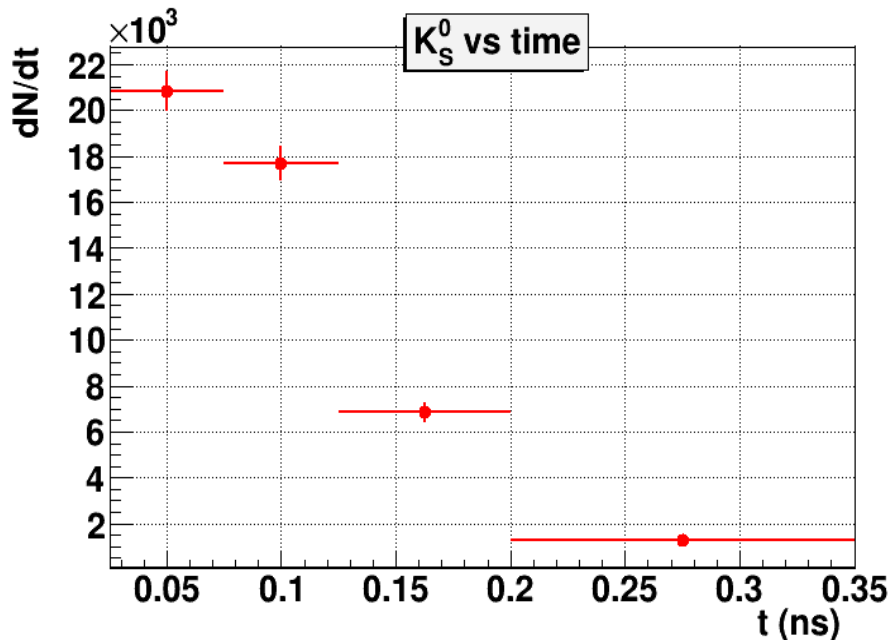
K_s^0 invariant mass distributions



For different lifetimes



K_s^0 raw yield and efficiency



Efficiency-corrected yield vs lifetime

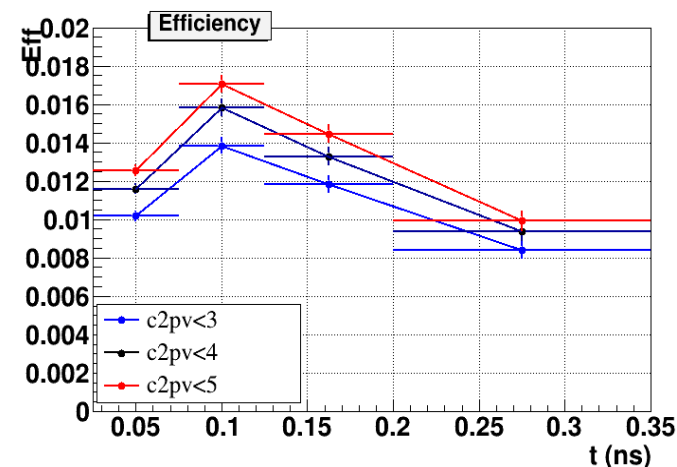
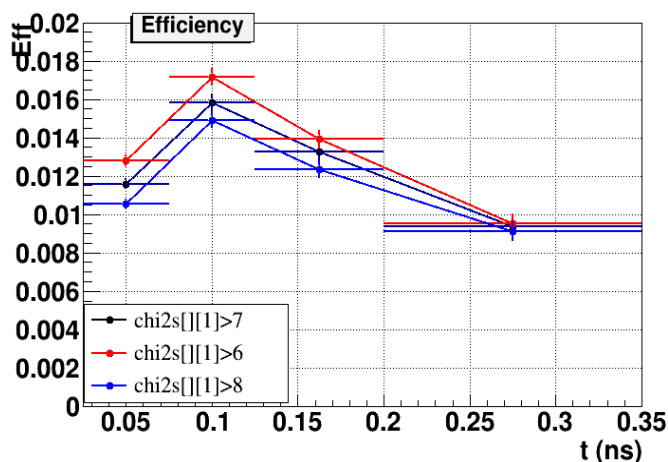
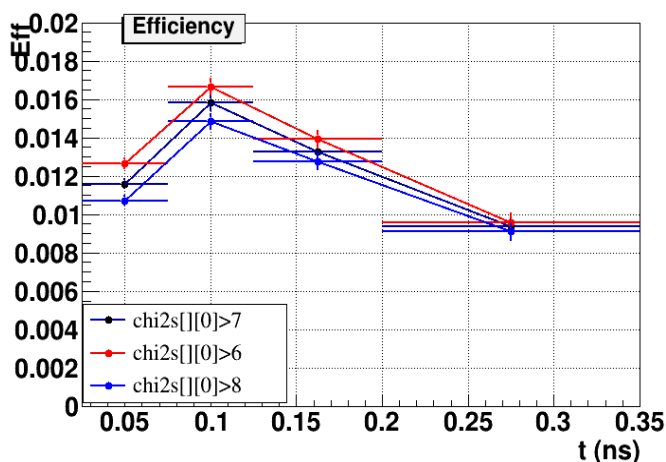
K_s^0 : efficiencies and yields



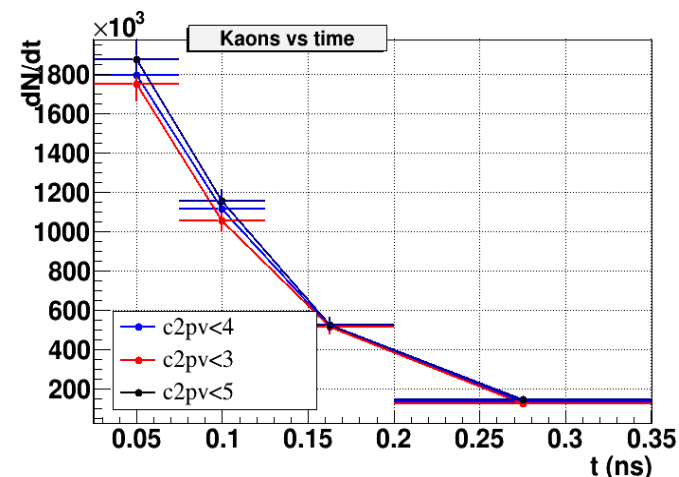
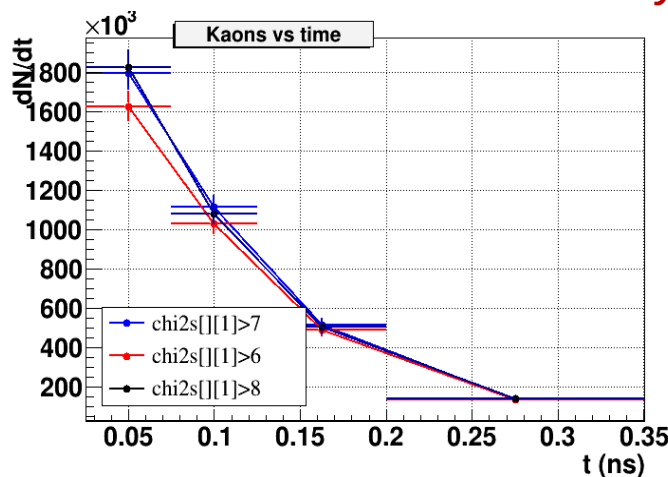
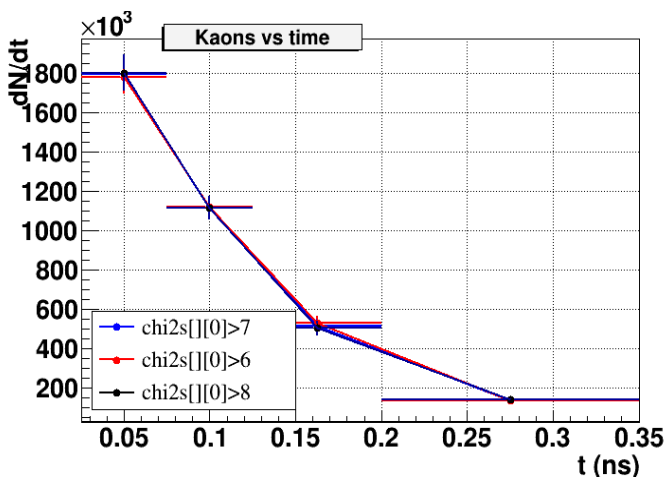
K_s^0 efficiencies and corrected yields vs lifetime for different selection cuts

Cuts: $\chi^2_{s[0]} > 7 \&\& \chi^2_{s[1]} > 7 \&\& c_{2pv} < 4 \&\& \psi[1] < 3$

From Monte Carlo



Data corrected for efficiency



K_s^0 : efficiencies and decay curve



For 6 lifetime bins

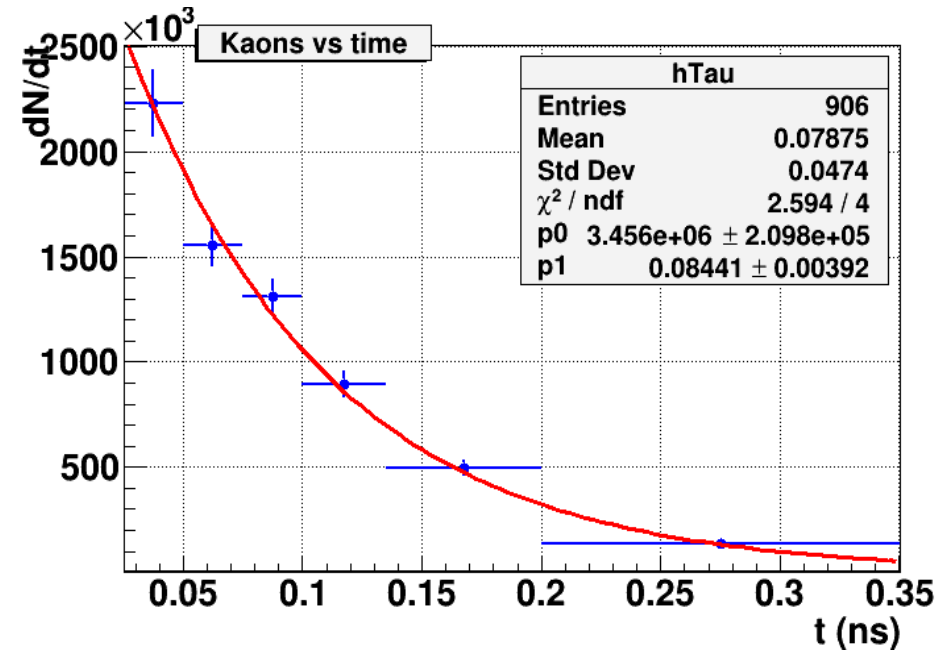
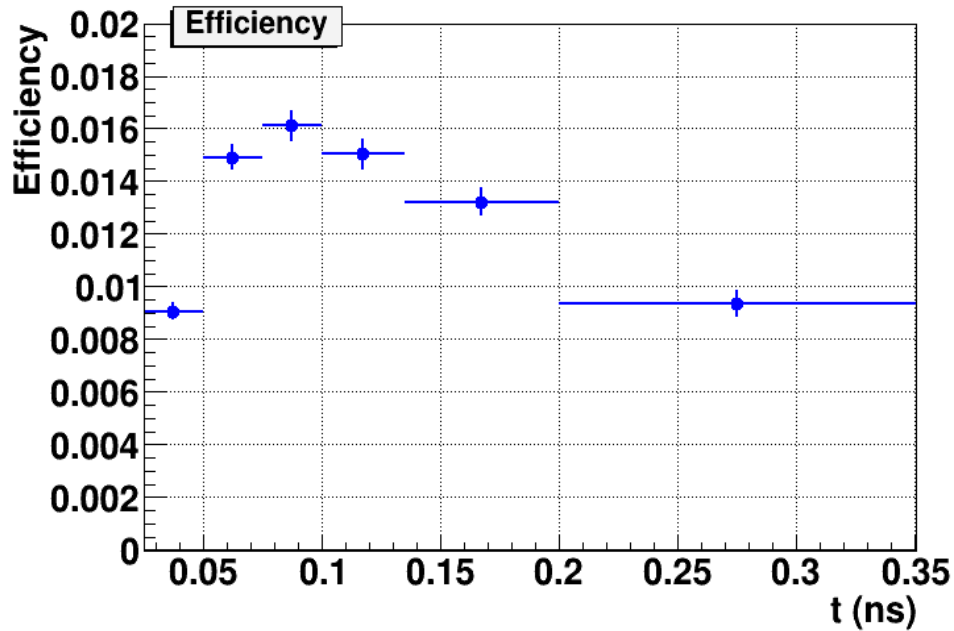
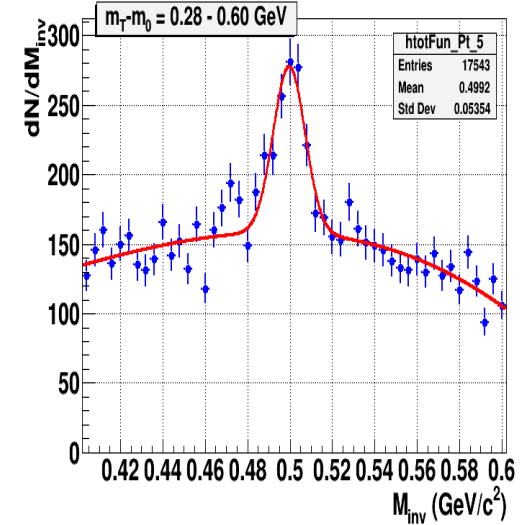
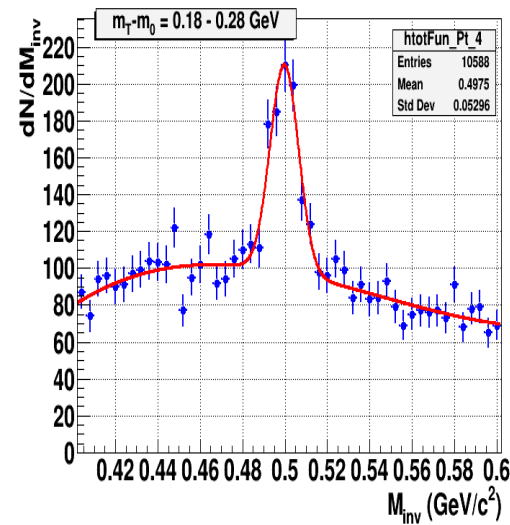
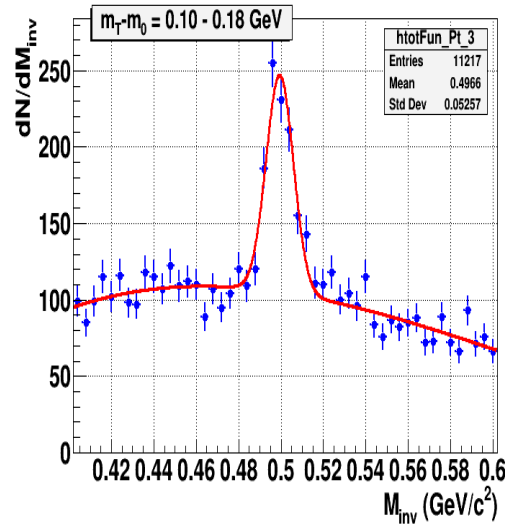
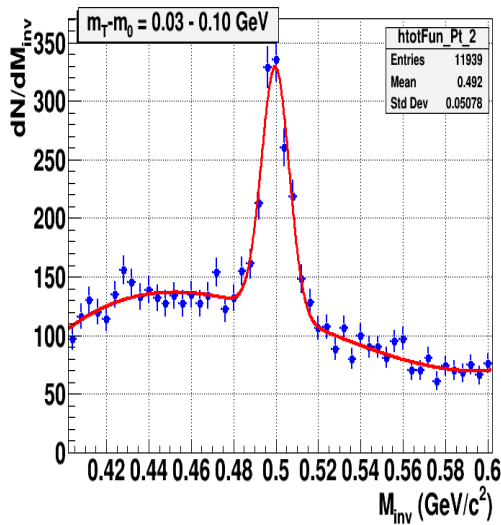


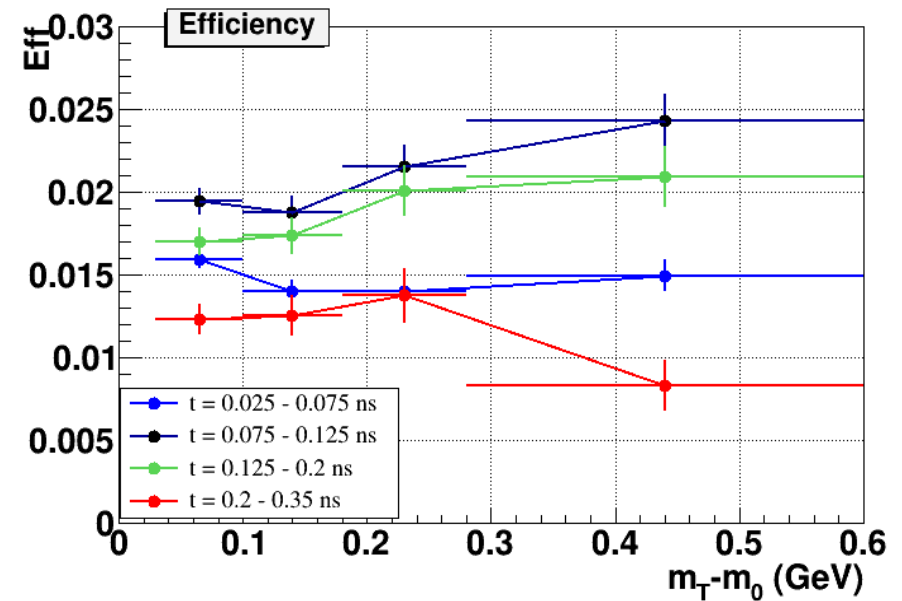
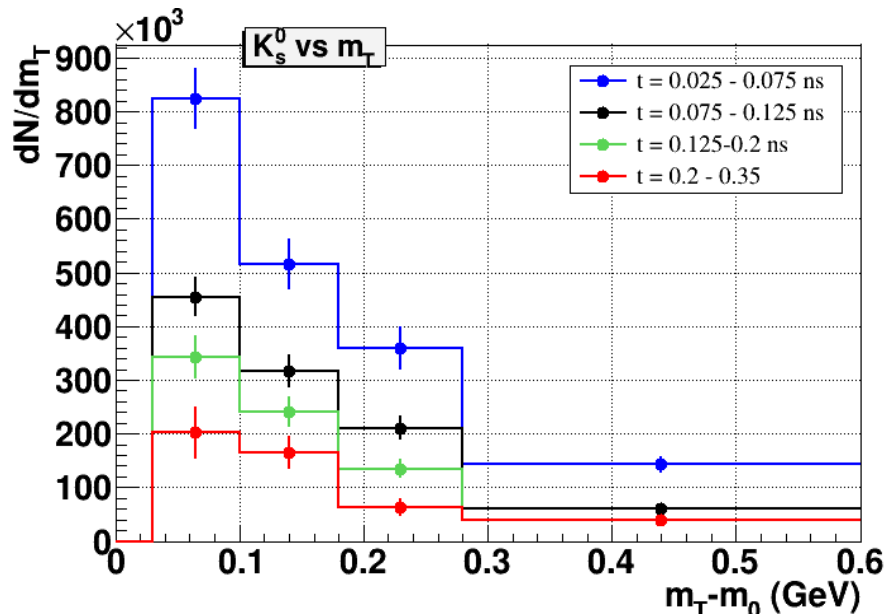
Table mean lifetime value $\tau = 0.08954 \pm 0.00004 \text{ ns}$

3 cuts:	centr. value	c2pv<3	c2pv<5	chi2s[1]>6	chi2s[1]>8	chi2s[0]>6	chi2s[0]>8
τ , ns	0.082 ± 0.004	0.086 ± 0.004	0.086 ± 0.004	0.090 ± 0.004	0.085 ± 0.004	0.087 ± 0.004	0.086 ± 0.004
Mult.	0.473 ± 0.036	0.457 ± 0.036	0.492 ± 0.038	0.436 ± 0.034	0.471 ± 0.037	0.473 ± 0.035	0.473 ± 0.037
χ^2 / NDF	2.73 / 2	2.27 / 2	2.27 / 2	2.72 / 2	1.06 / 2	3.40 / 2	2.26 / 2

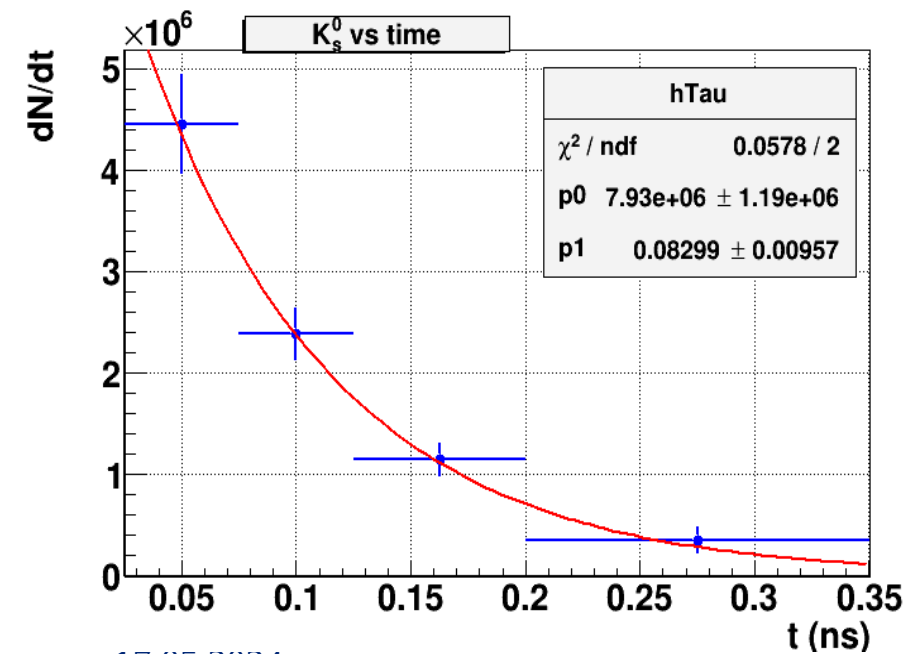
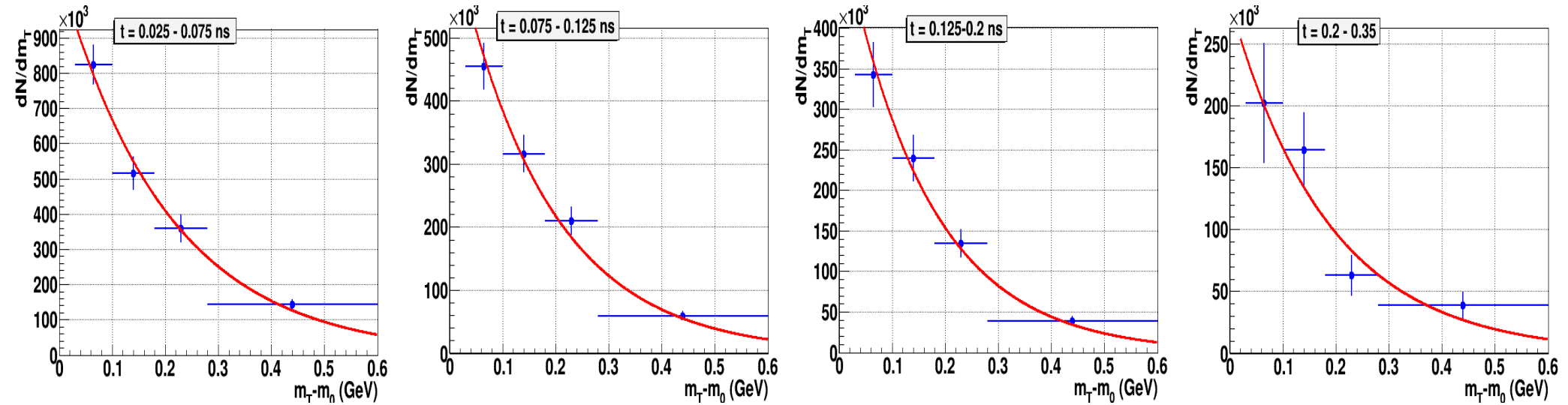
$K_s^0 M_{inv}$ spectra for lifetime 0.025-0.075 ns



Yields and efficiencies vs m_T for different lifetimes



Corrected for efficiency m_T spectra for different lifetimes



K_s^0 decay curve reconstructed from integrated m_T spectra

Effective temperatures for different lifetimes

<https://arxiv.org/abs/1010.1675v3>

Boltzman distribution from HADES paper

$$\frac{1}{m_t^2} \frac{d^2 M}{dm_t dy} = C(y) \exp\left(-\frac{(m_t - m_0)c^2}{T_B(y)}\right)$$

*Effective temperature
(MeV)*

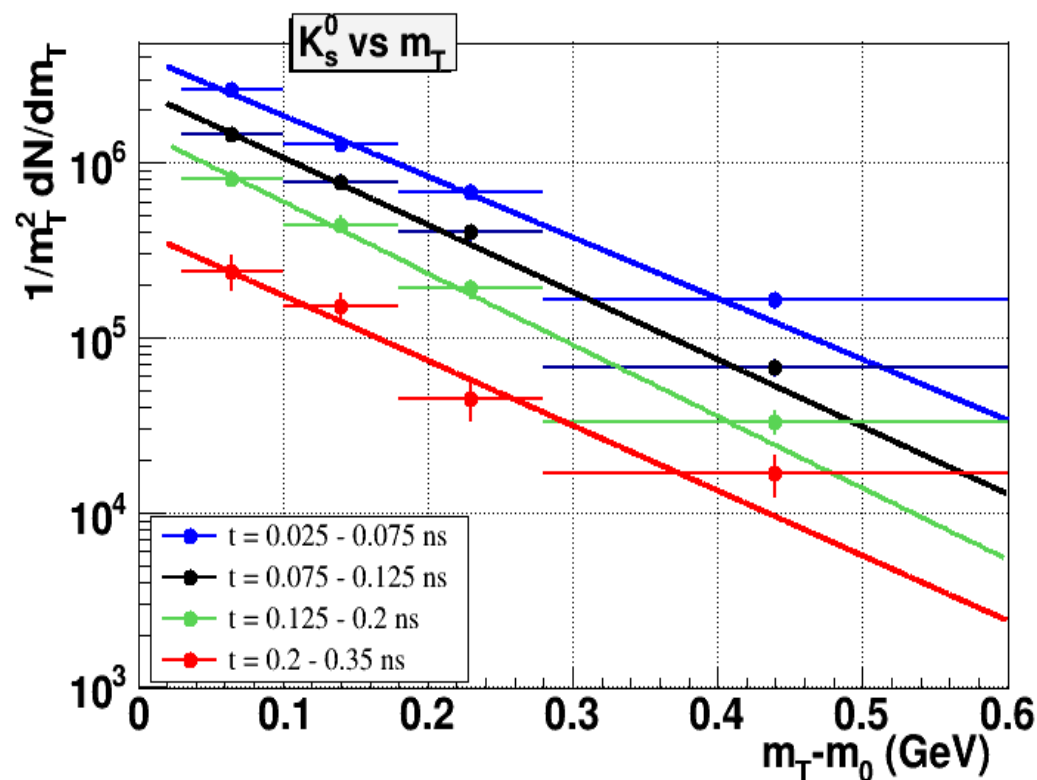
$$T1 = 117 \pm 5$$

$$T2 = 113 \pm 5$$

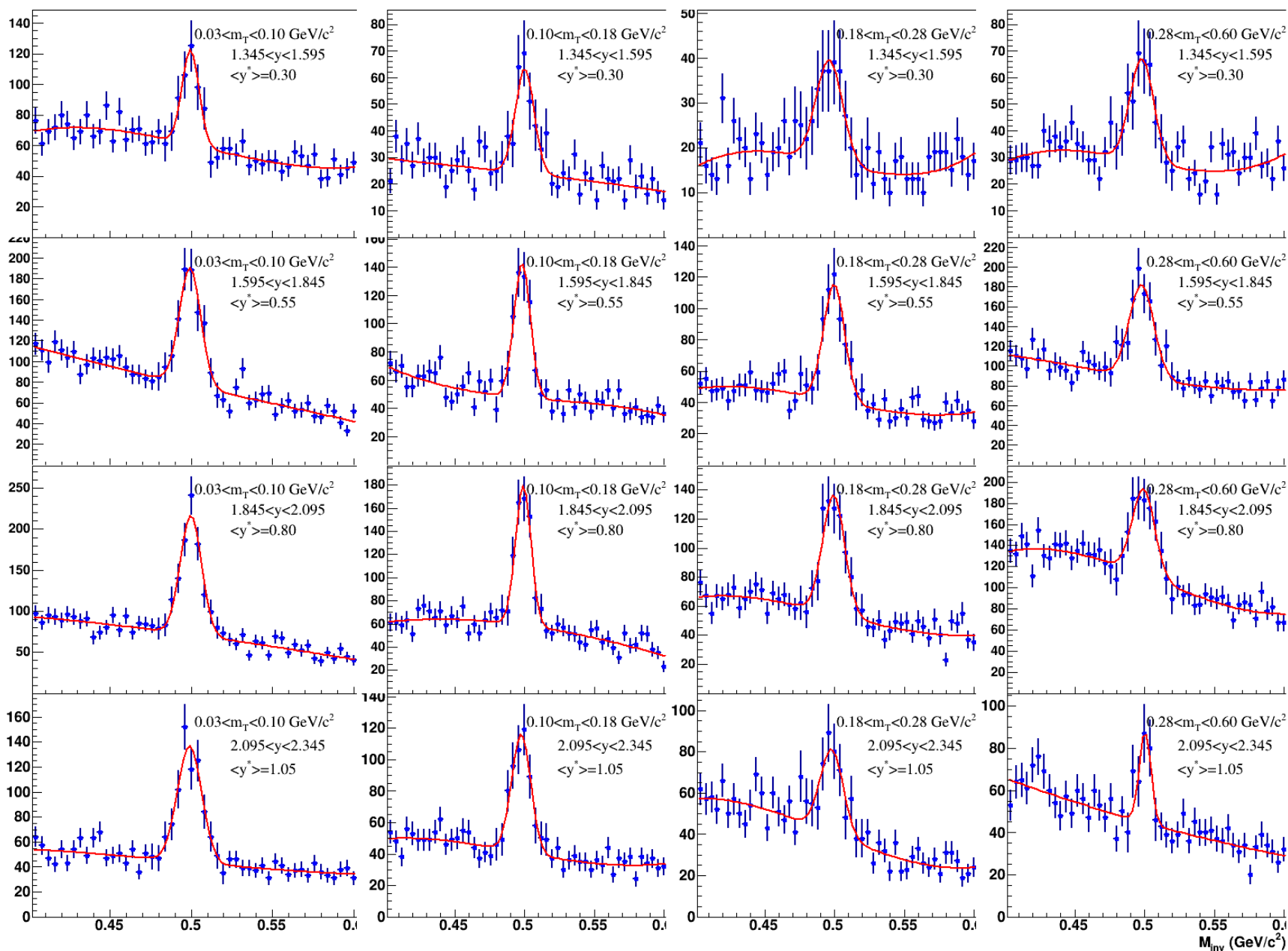
$$T3 = 108 \pm 6$$

$$T4 = 125 \pm 16$$

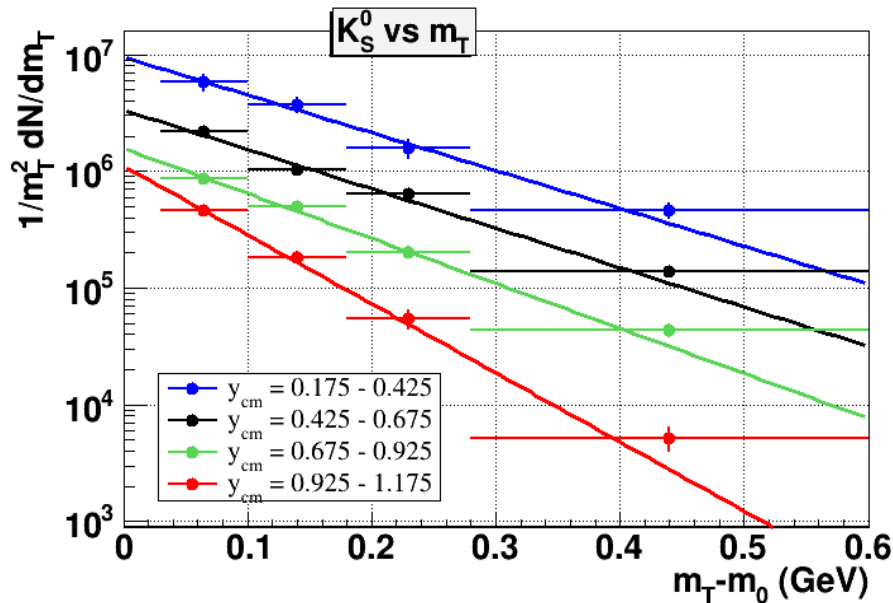
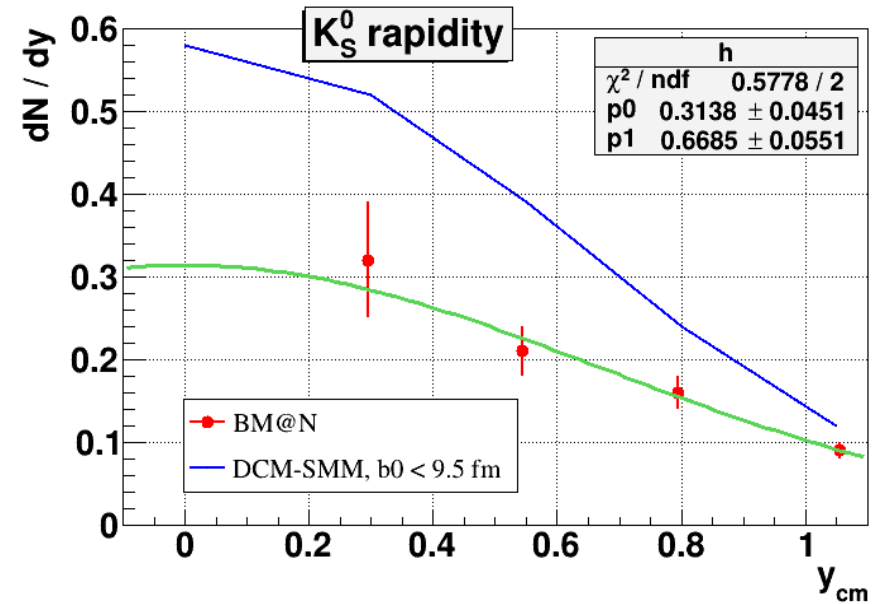
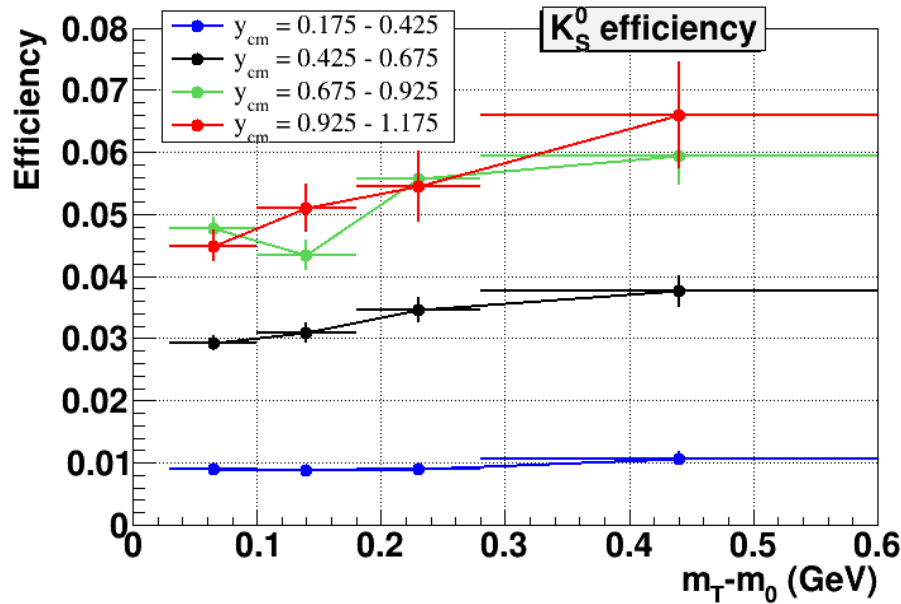
$$T_{MC} = 97 \pm 6$$



K_s^0 : bins y vs m_T



K_S^0 m_T spectra in bins of y



<https://arxiv.org/abs/1010.1675v3>

Boltzman distribution from HADES paper

$$\frac{1}{m_t^2} \frac{d^2 M}{dm_t dy} = C(y) \exp\left(-\frac{(m_t - m_0)c^2}{T_B(y)}\right)$$

$$T = 134 \pm 13, 129 \pm 8, 113 \pm 6, 73 \pm 4 \text{ MeV}$$

Summary and next steps



- ✓ The procedure for Λ and K_s^0 analysis was implemented
- ✓ Checks with larger statistics are required.
- ✓ Centrality selection and trigger efficiency check are necessary.

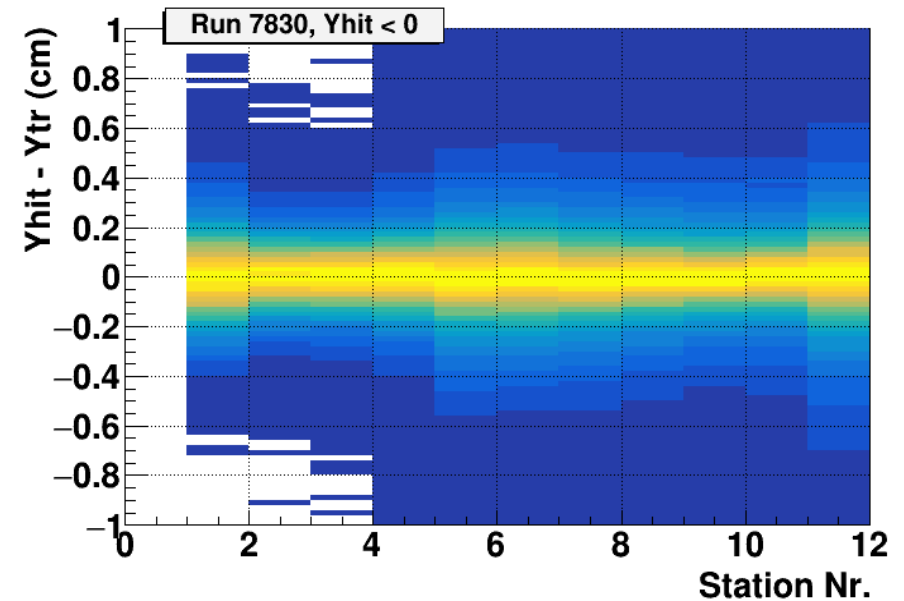
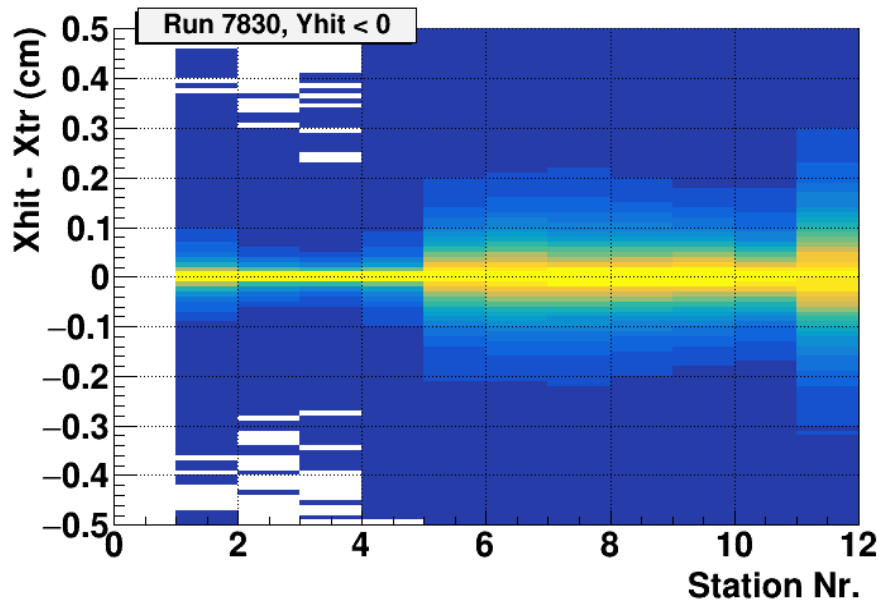
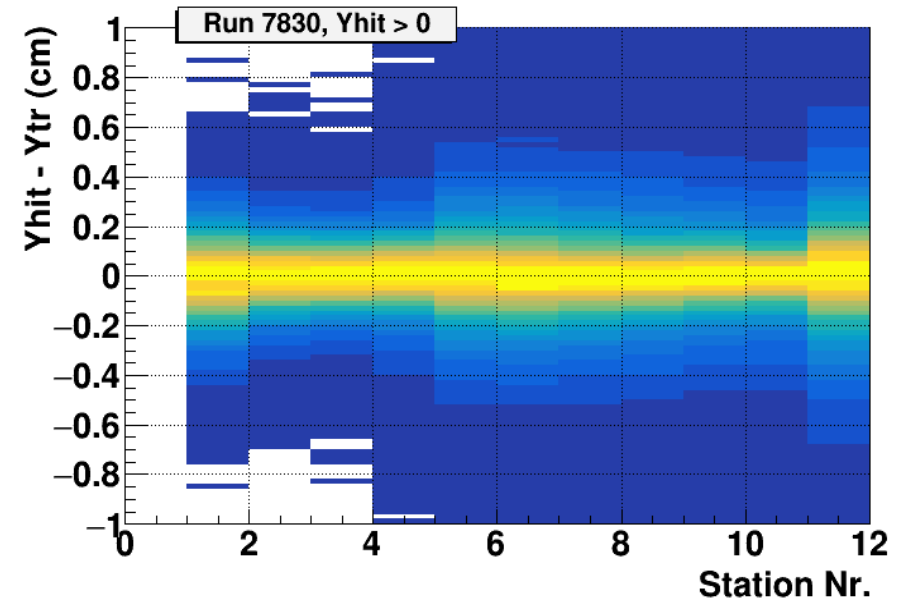
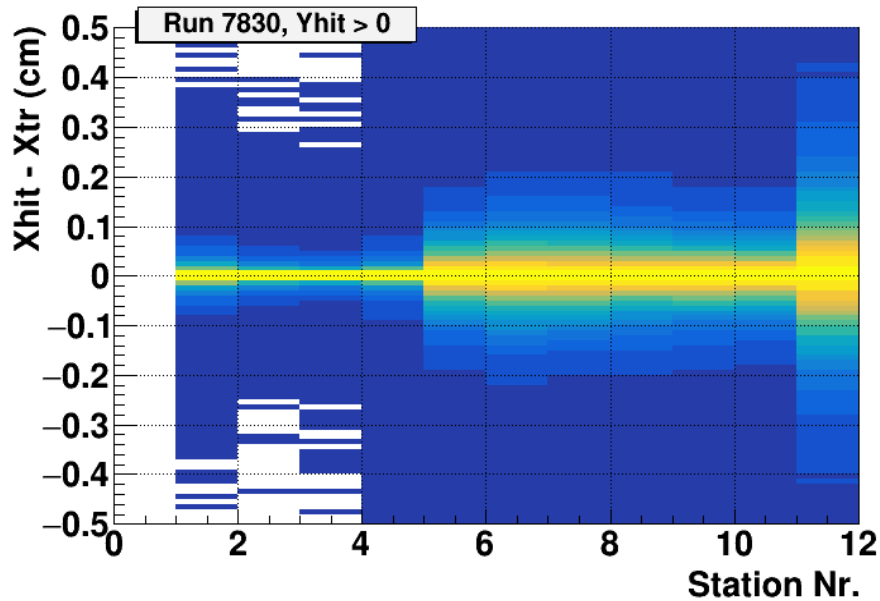
Thank you for your attention!

Any questions or comments?

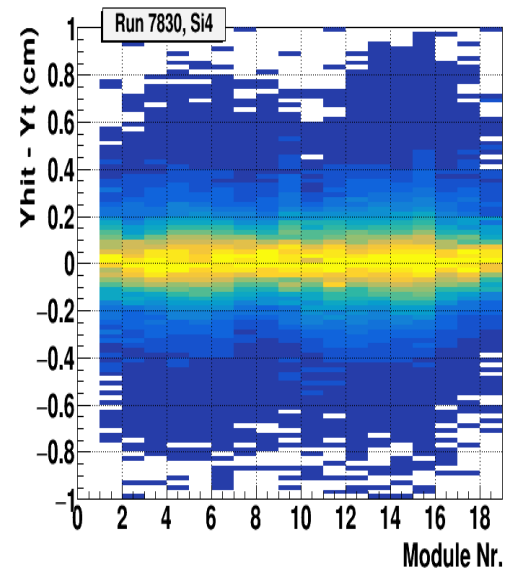
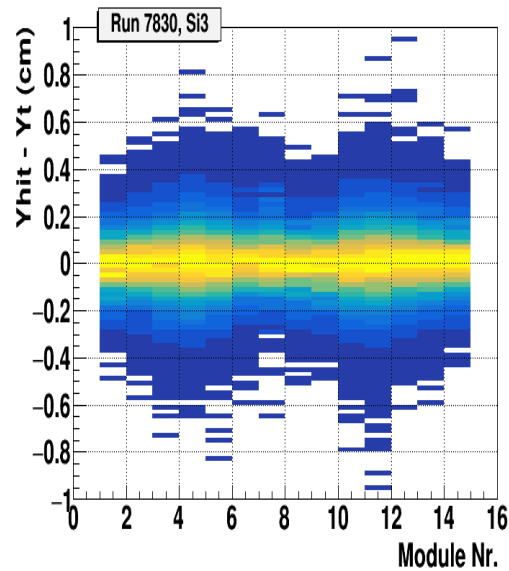
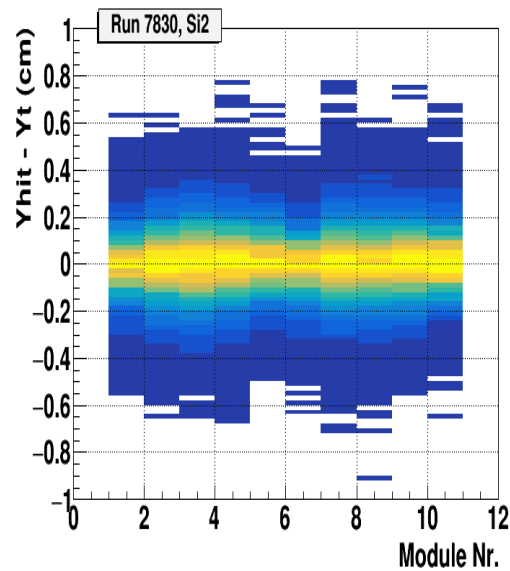
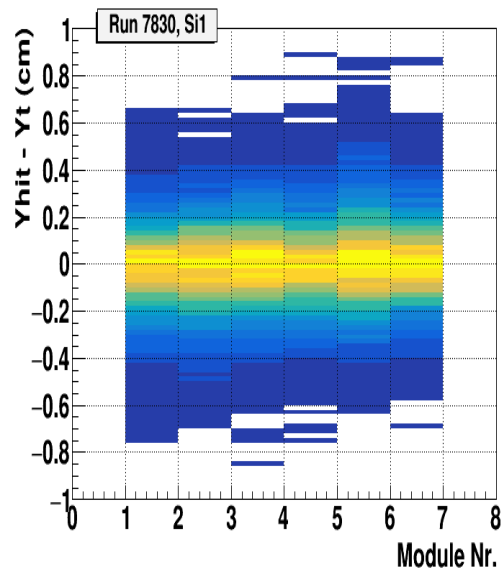
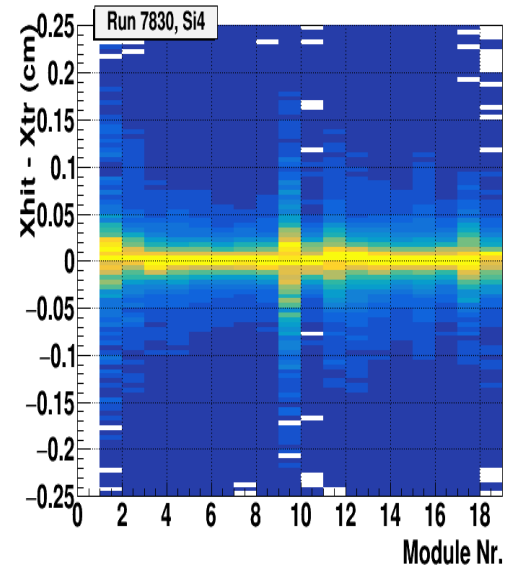
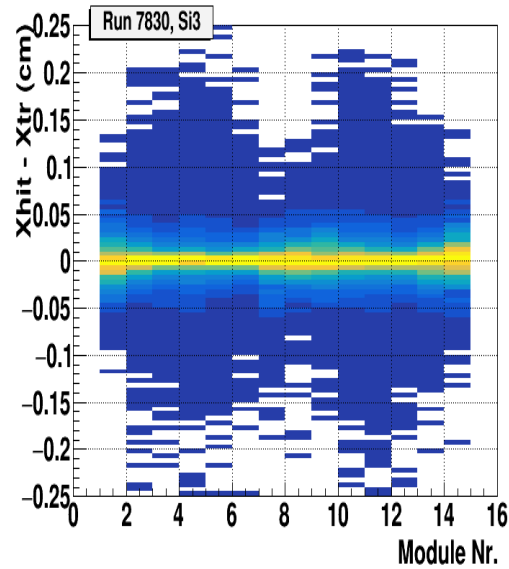
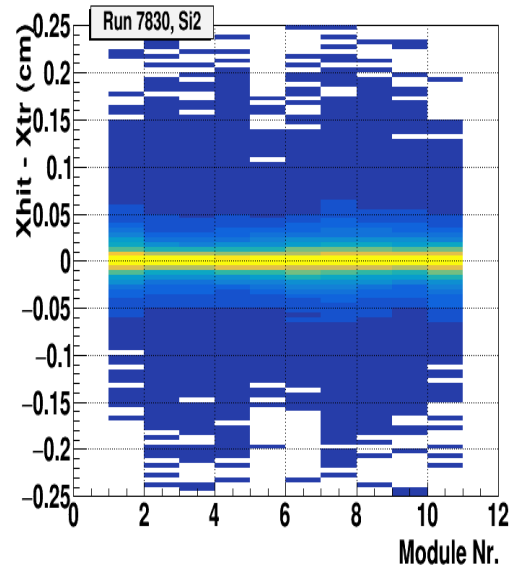
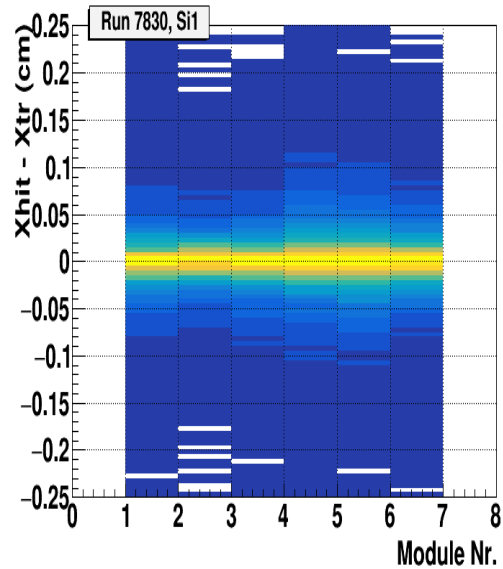


Backup slides

Residuals vs station Nr. (run 7830)



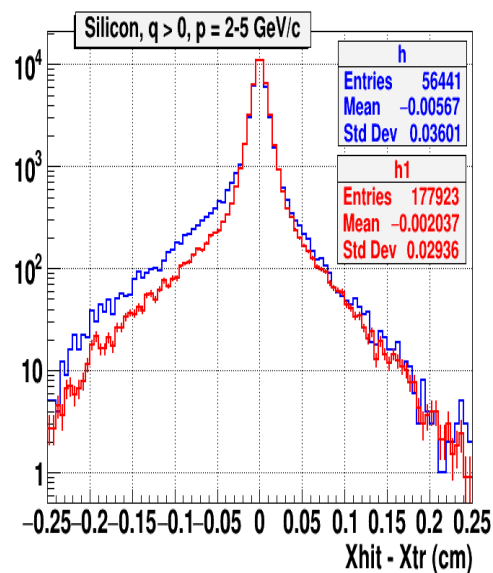
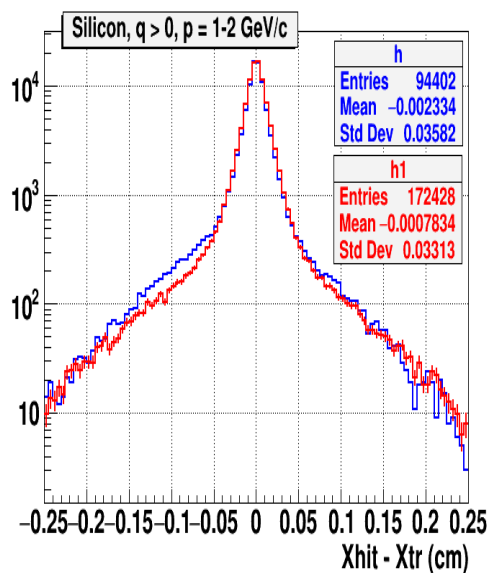
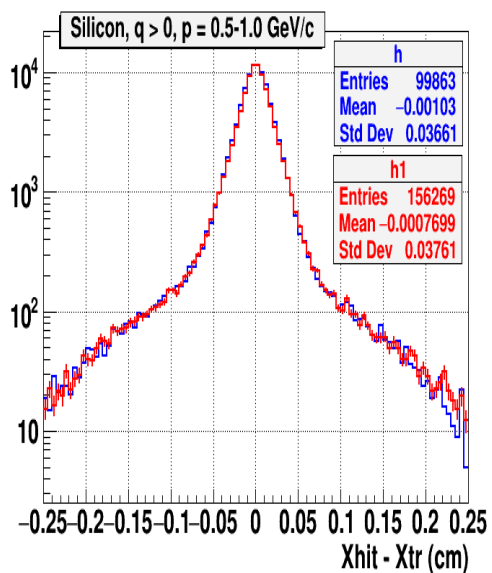
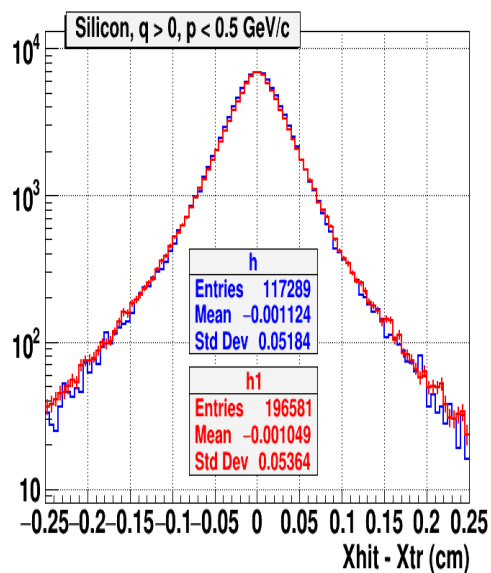
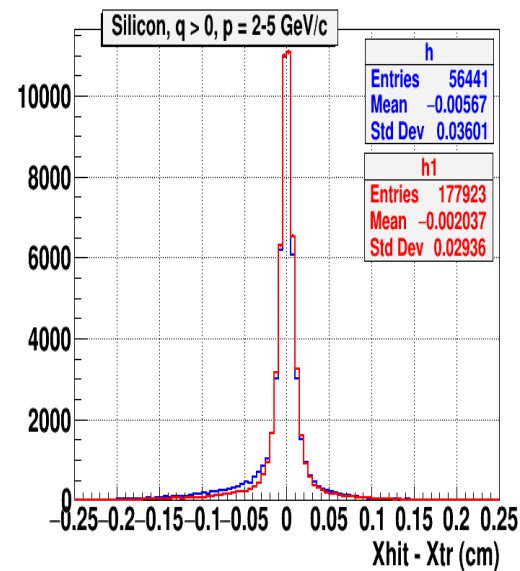
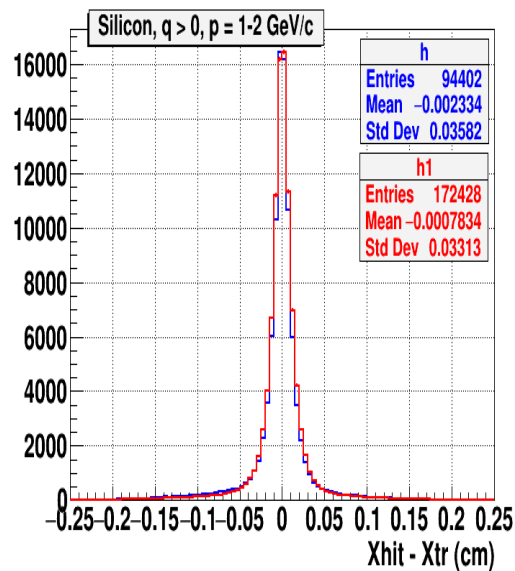
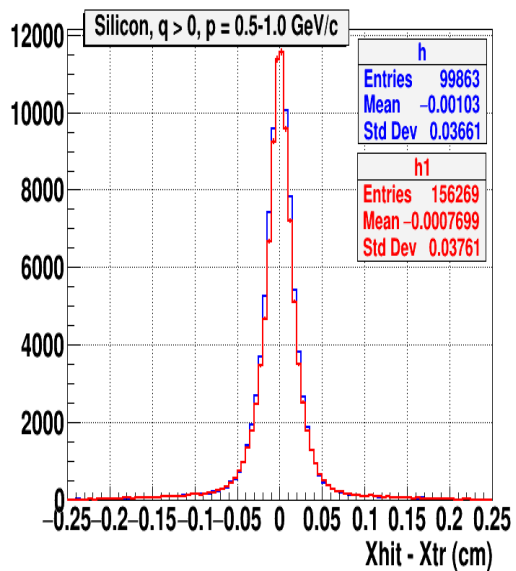
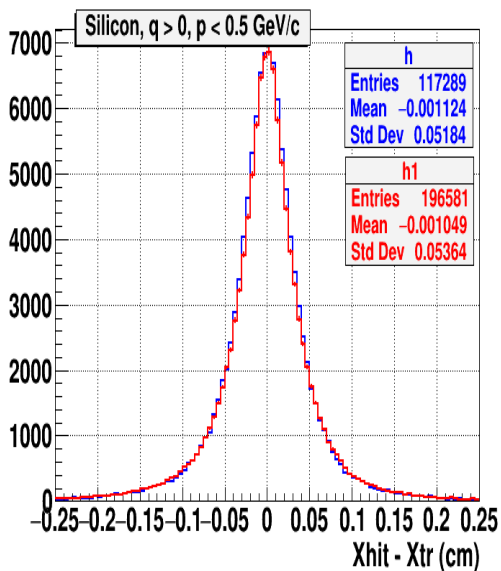
Residuals in Si vs module Nr.



Residuals in X vs momentum in Si ($q > 0$)



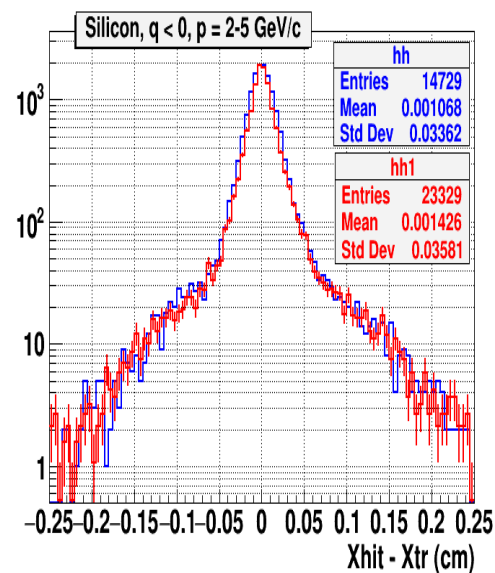
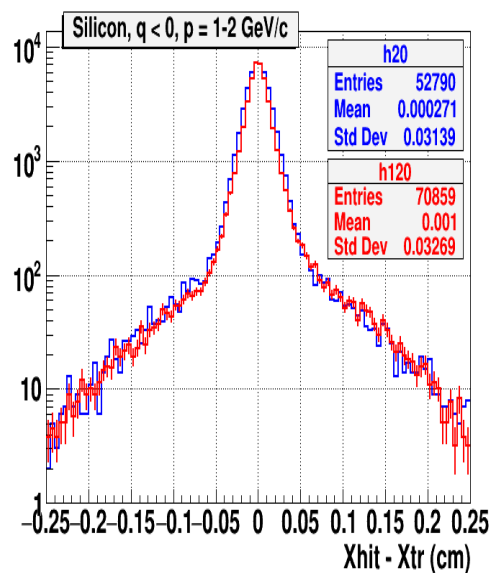
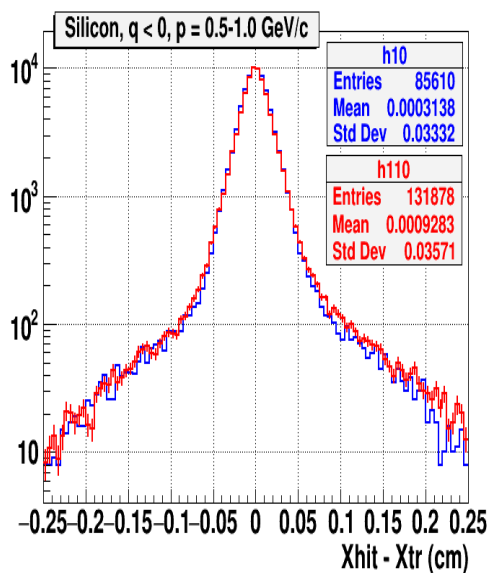
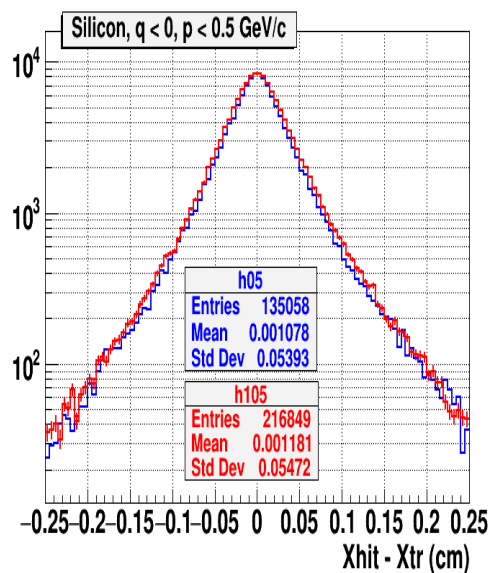
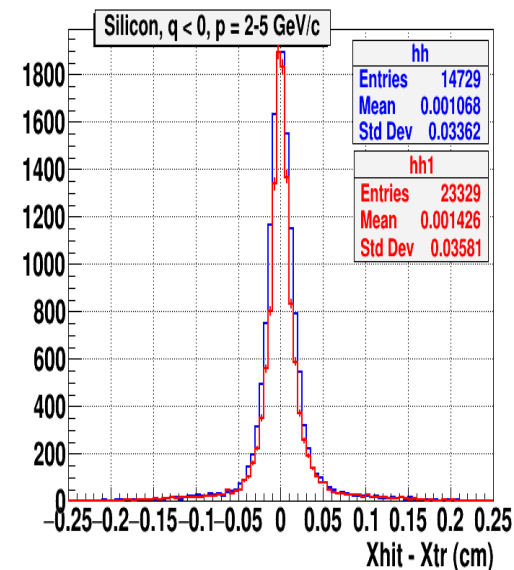
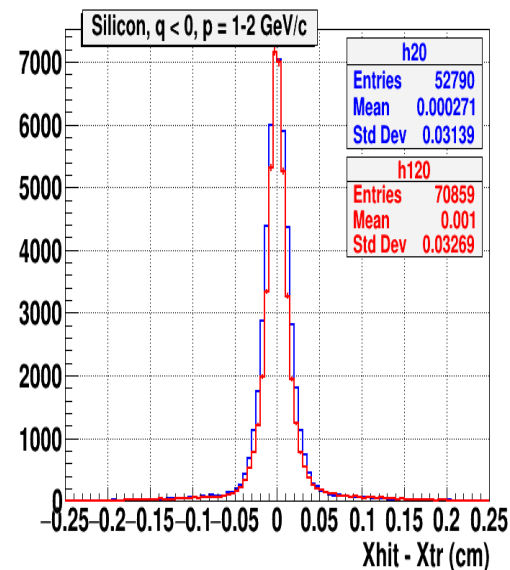
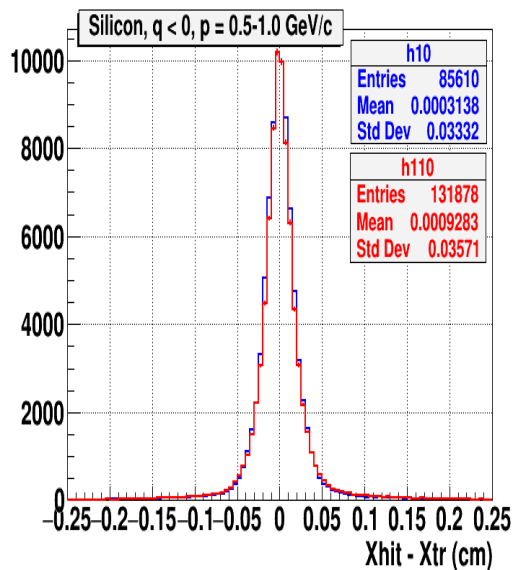
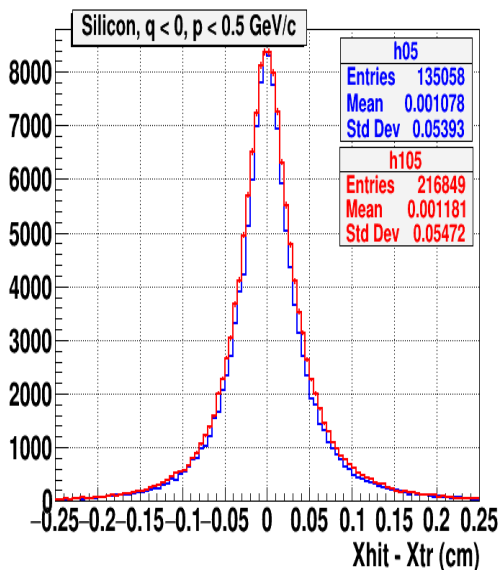
Data vs MC



Residuals in X vs momentum in Si ($q < 0$)



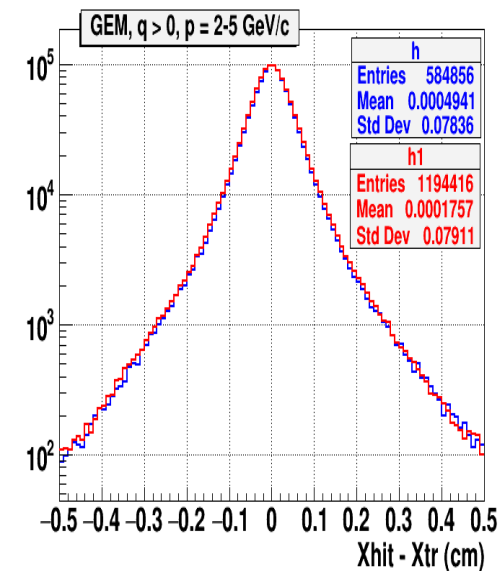
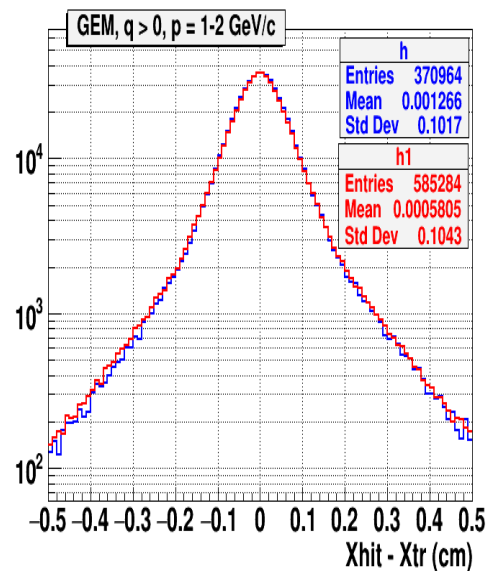
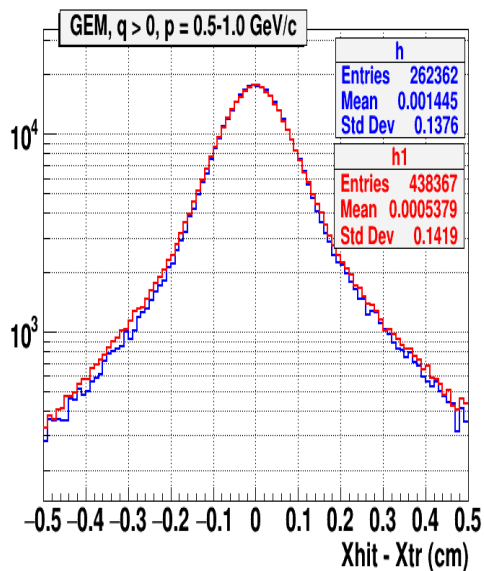
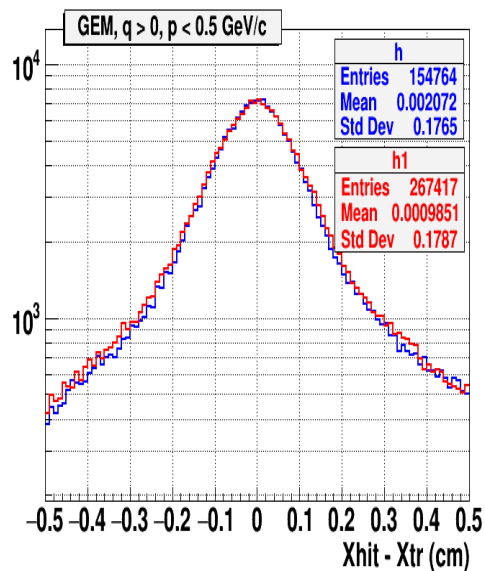
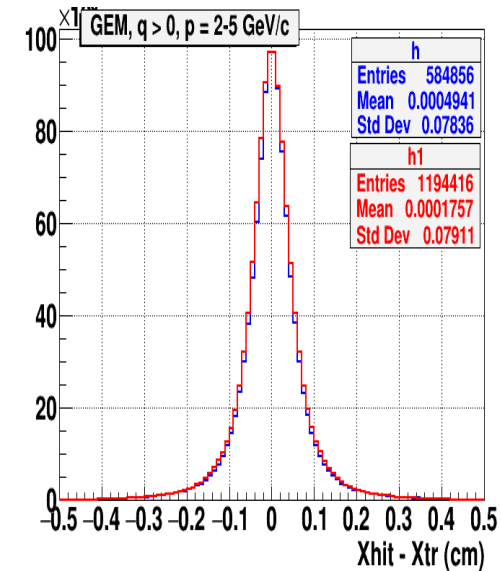
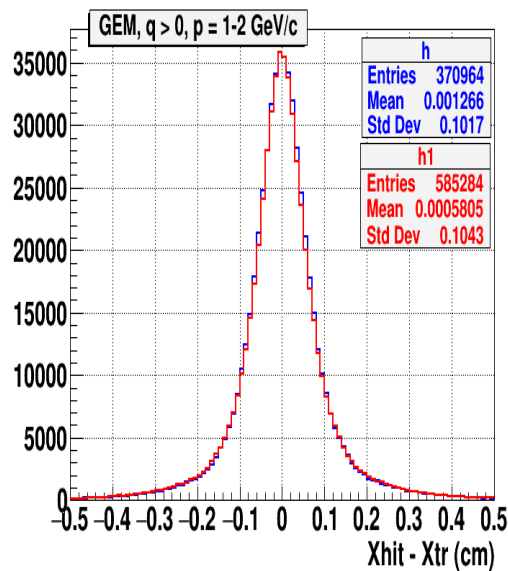
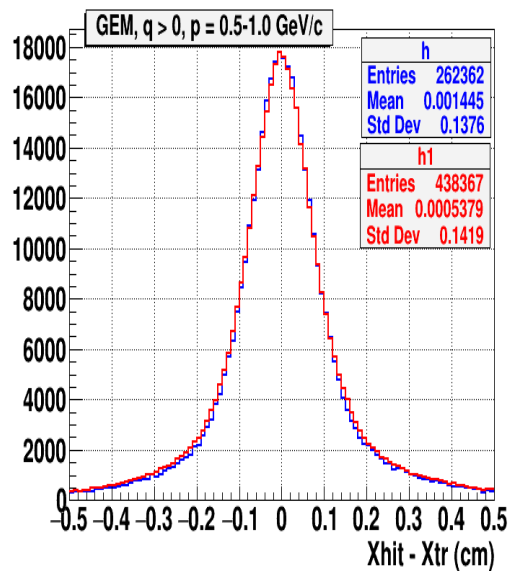
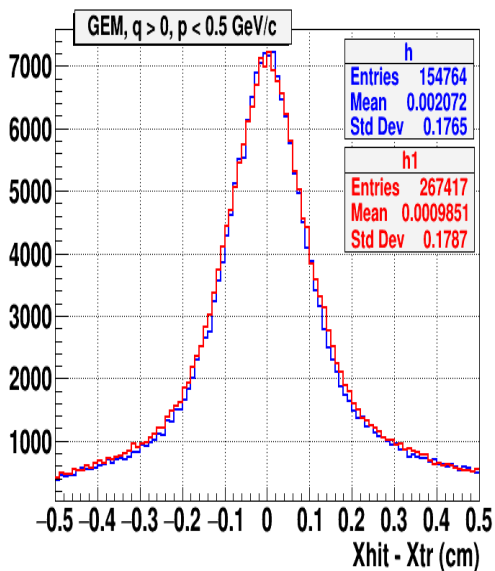
Data vs MC



Residuals in X vs momentum in GEM ($q > 0$)



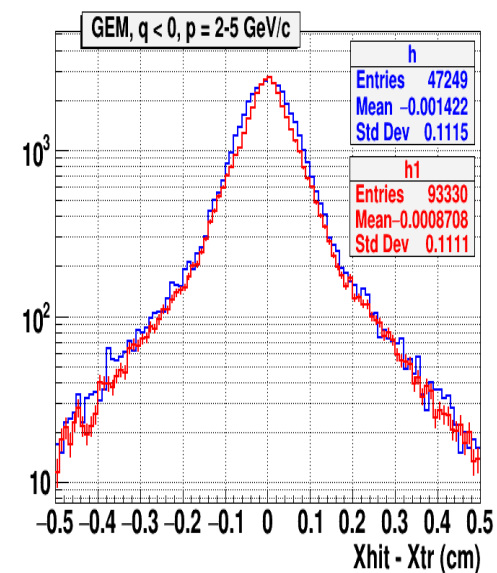
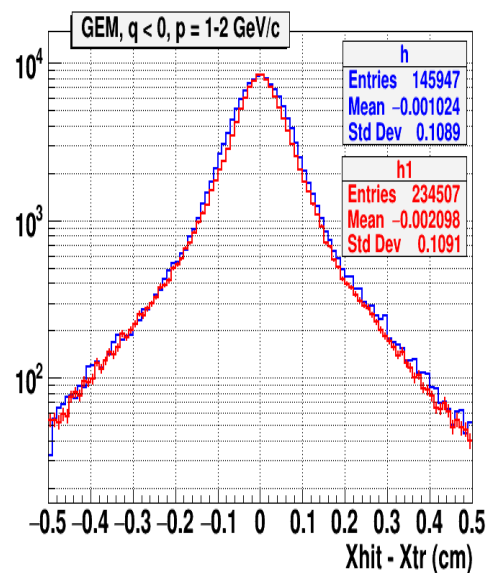
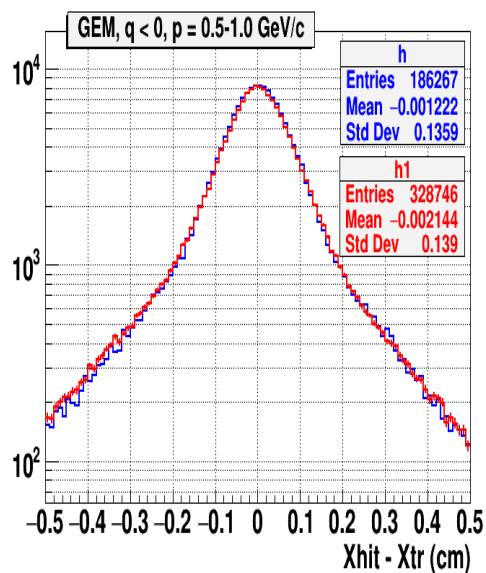
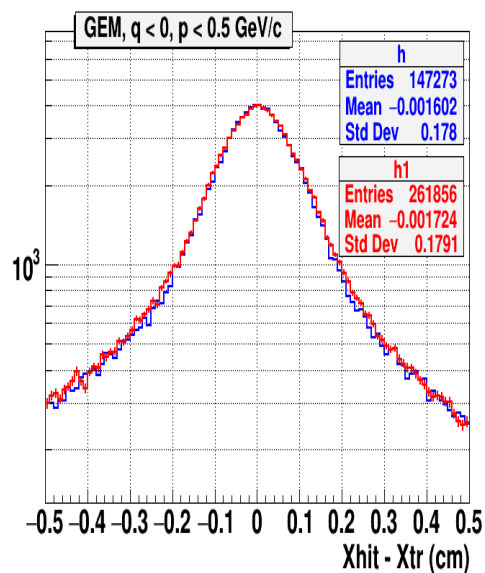
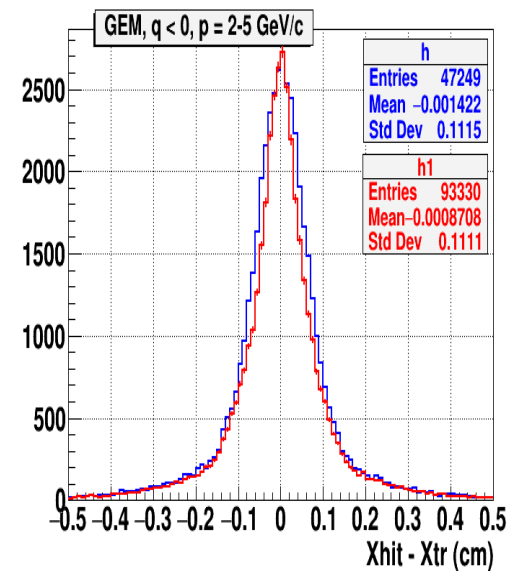
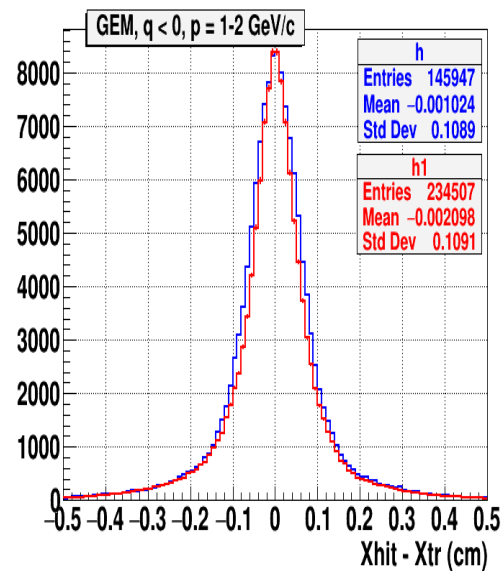
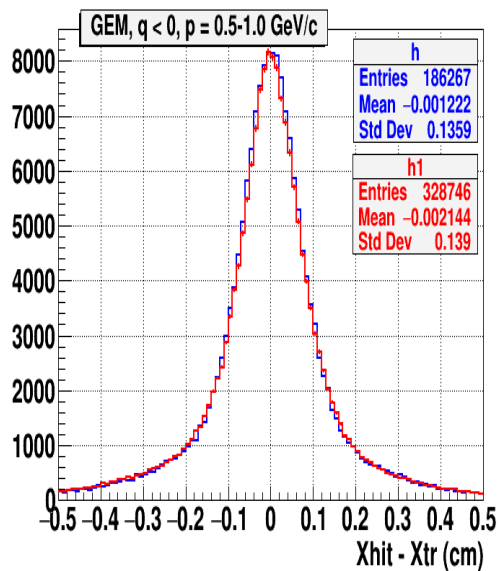
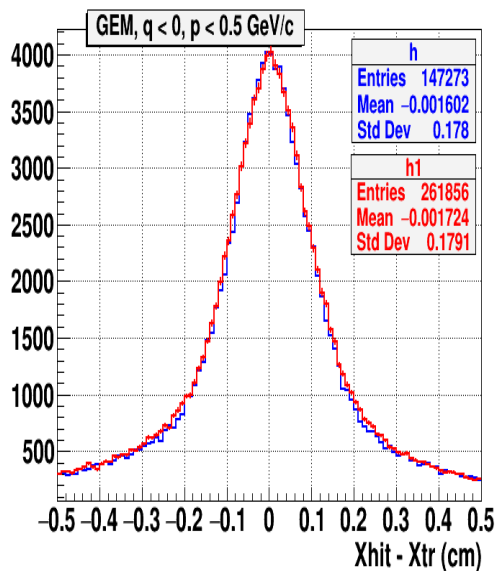
Data vs MC



Residuals in X vs momentum in GEM ($q < 0$)



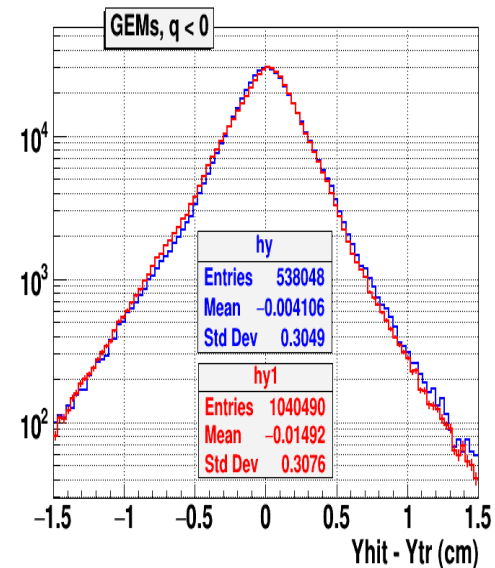
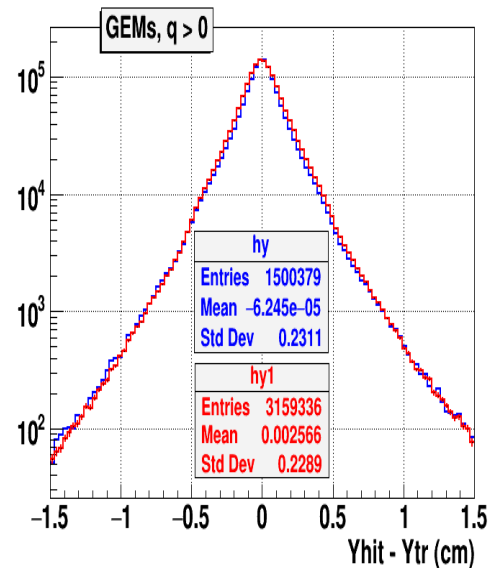
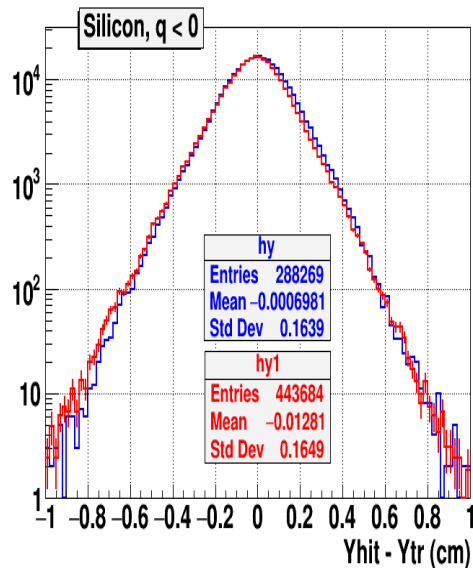
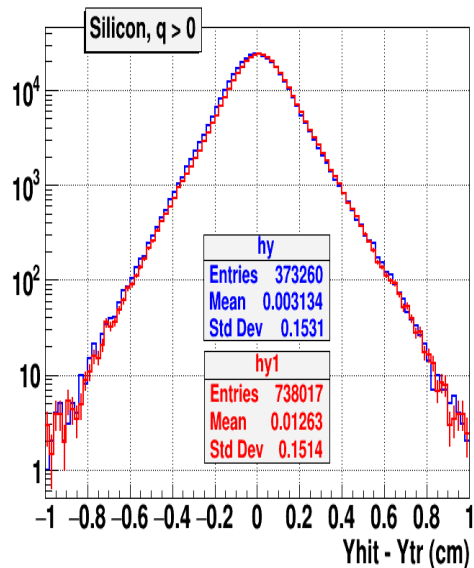
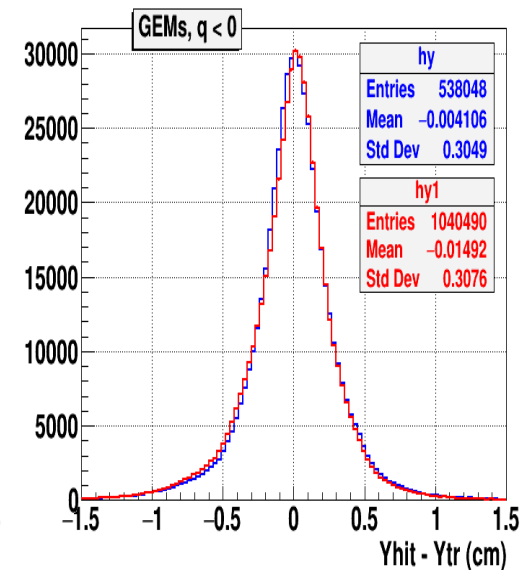
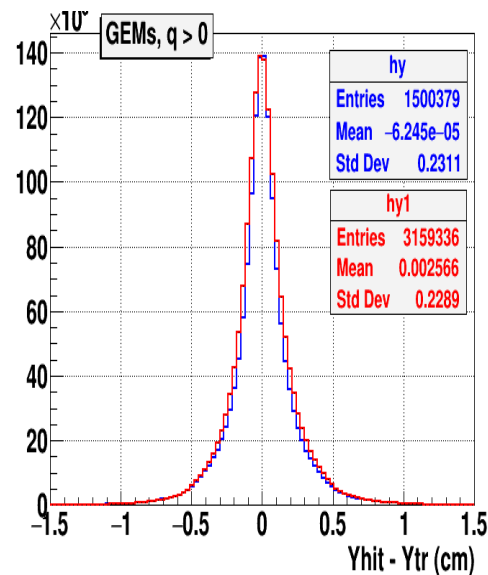
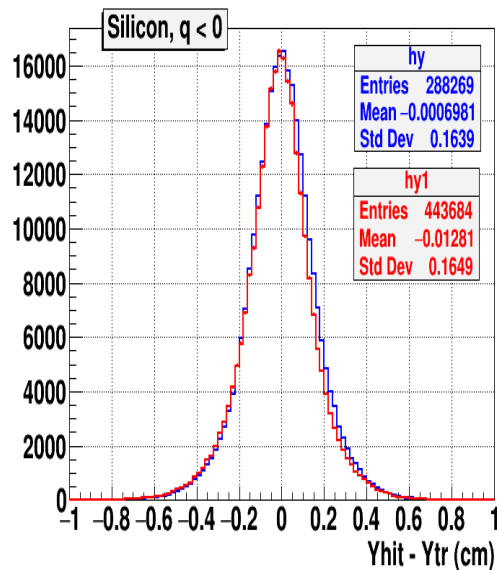
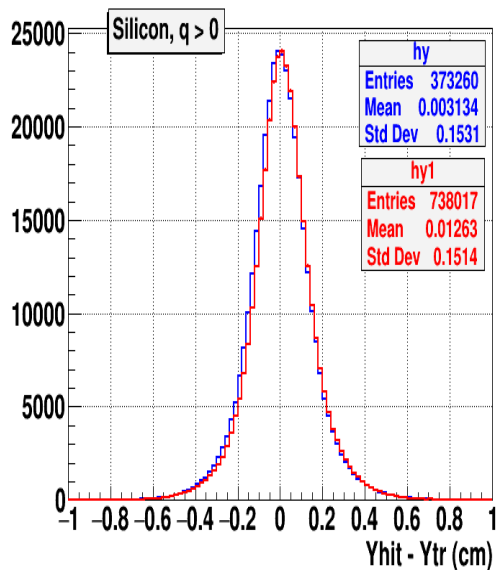
Data vs MC



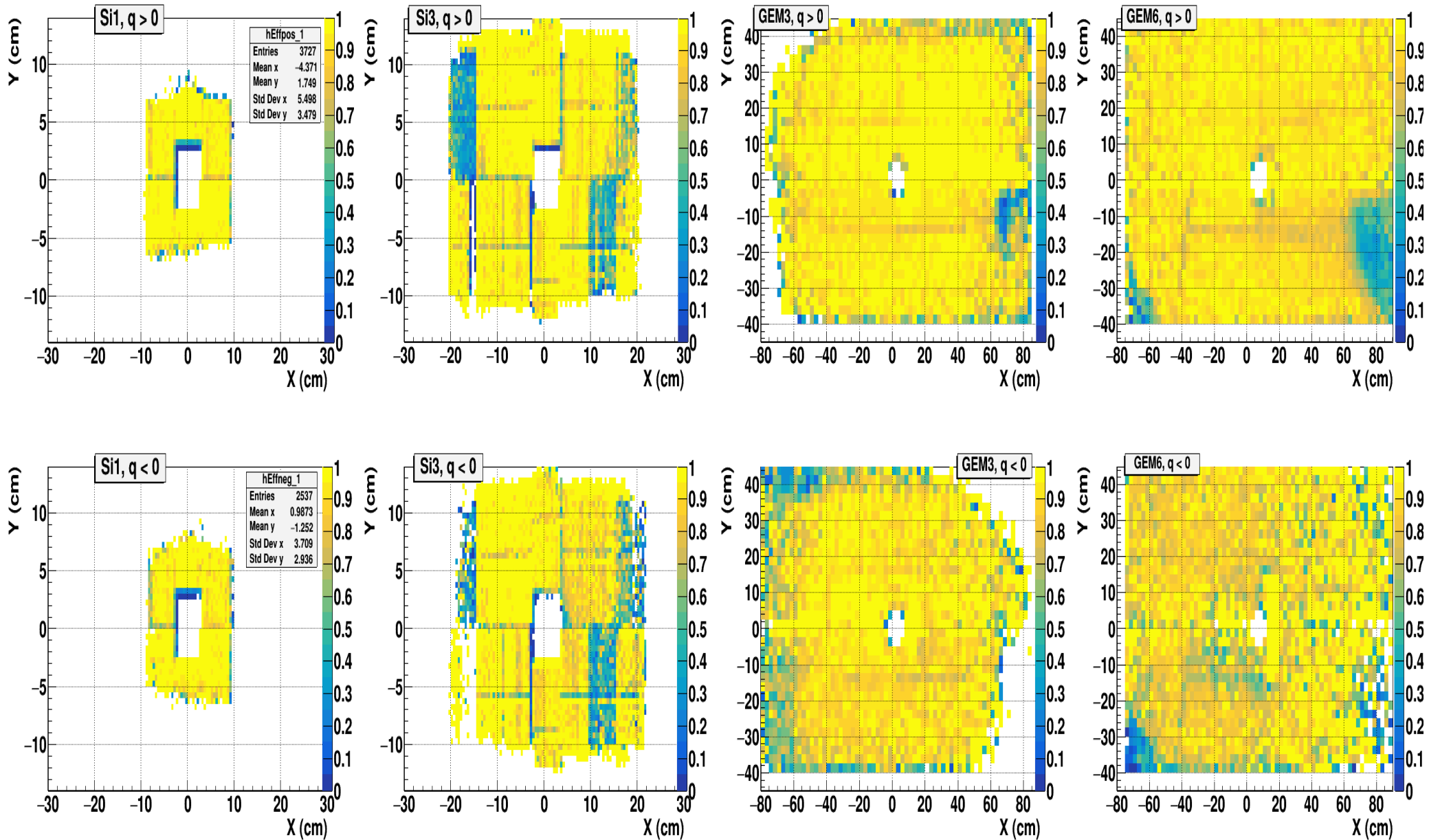
Residuals in Y



Data vs MC



Efficiency of detectors (Si and GEM)



Geant4 tracks: Data vs MC

