Group meeting June 28th, 2024



Instruction responsibilities

- Classes for Fall 2024:
 - PHY 331:
 - Need to make syllabus
 - PHY 361:
 - Need to make syllabus



Service responsibilities

- Committee:
 - GlueX Compton Analysis Review Committee:
 - Waiting for author response



Group responsibilities

• Undergrad: Worked with Dylan on Tuesday



Analysis

Presentations:

• None

KKpi analysis:

- Polarization setup in progress (almost finished!)
- Ξ^* analysis:
- Vertex analysis now includes pathlength significance as given on page 13 of https://halldweb.jlab.org/DocDB/0046/004607/004/DSelectorDoc.pdf
- Rerun pathlength study to include pathlength significance
- Ran MC to find mass $[\Xi \pi]$ resolution over mass range 1.46-1.75 GeV

KK π Polarization Setup



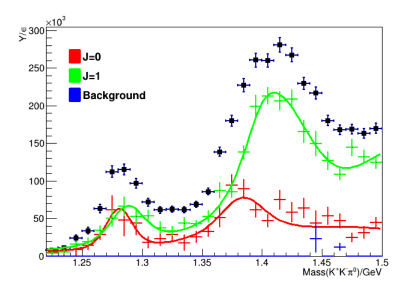
• Ran PWA over coherent edge with polarization set to zero



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- Used unique reactions for each polarization orientation and constrained each orientation to one another

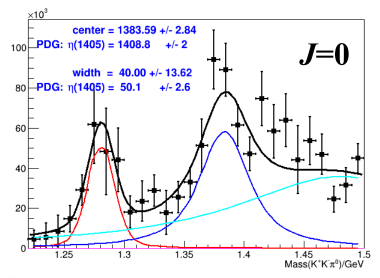


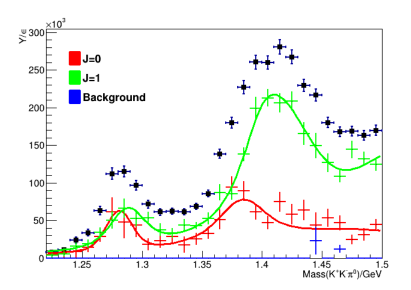
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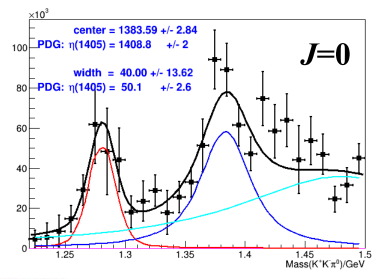


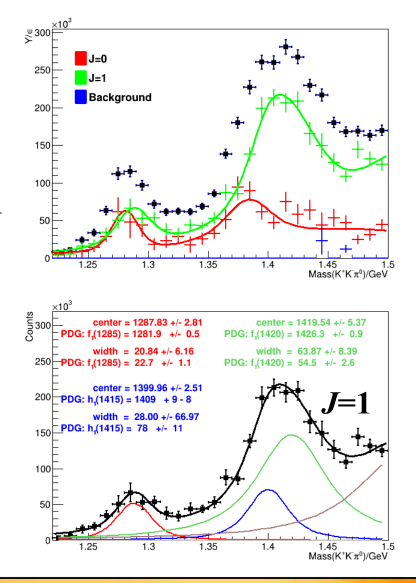
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11

• Next step completed was to include all of the intensity terms



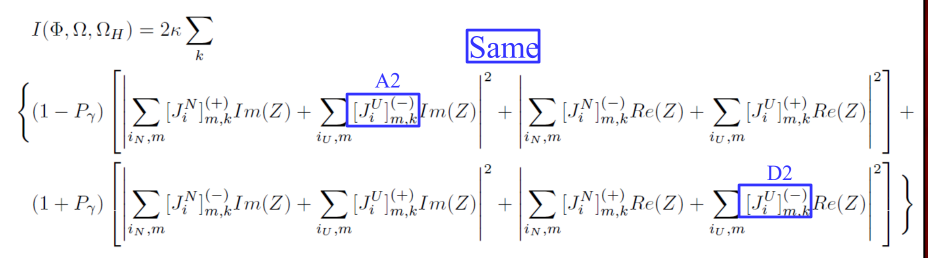
• Next step completed was for include all of the intensity terms



$$\begin{split} I(\Phi,\Omega,\Omega_{H}) &= 2\kappa \sum_{k} \\ \left\{ (1-P_{\gamma}) \left[\left| \sum_{i_{N},m} [J_{i}^{N}]_{m,k}^{(+)} Im(Z) + \sum_{i_{U},m} [J_{i}^{U}]_{m,k}^{(-)} Im(Z) \right|^{2} + \left| \sum_{i_{N},m} [J_{i}^{N}]_{m,k}^{(-)} Re(Z) + \sum_{i_{U},m} [J_{i}^{U}]_{m,k}^{(+)} Re(Z) \right|^{2} \right] + \\ (1+P_{\gamma}) \left[\left| \sum_{i_{N},m} [J_{i}^{N}]_{m,k}^{(-)} Im(Z) + \sum_{i_{U},m} [J_{i}^{U}]_{m,k}^{(+)} Im(Z) \right|^{2} + \left| \sum_{i_{N},m} [J_{i}^{N}]_{m,k}^{(+)} Re(Z) + \sum_{i_{U},m} [J_{i}^{U}]_{m,k}^{(-)} Re(Z) \right|^{2} \right] \right\} \end{split}$$

The $[J_i^{N,U}]_{m,k}^{(\epsilon)}$ are the free complex parameters in the fit for a given reflectivity amplitude.

where $Z_m^i(\Omega, \Omega_H) = e^{-i\Phi} X_m^i(\Omega, \Omega_H)$ is the phase-rotated decay amplitude and Φ is the angle between the production plane and the photon polarization



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$$I(\Phi, \Omega, \Omega_{H}) = 2\kappa \sum_{k}$$

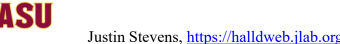
$$\left\{ (1 - P_{\gamma}) \left[\left| \sum_{i_{N}, m} [J_{i}^{N}]_{m,k}^{(+)} Im(Z) + \sum_{i_{U}, m} [J_{i}^{U}]_{m,k}^{(-)} Im(Z) \right|^{2} + \left| \sum_{i_{N}, m} [J_{i}^{N}]_{m,k}^{(-)} \operatorname{Re}(Z) + \sum_{i_{U}, m} [J_{i}^{U}]_{m,k}^{(+)} \operatorname{Re}(Z) \right|^{2} \right] + \left(1 + P_{\gamma} \right) \left[\left| \sum_{i_{N}, m} [J_{i}^{N}]_{m,k}^{(-)} Im(Z) + \sum_{i_{U}, m} [J_{i}^{U}]_{m,k}^{(+)} Im(Z) \right|^{2} + \left| \sum_{i_{N}, m} [J_{i}^{N}]_{m,k}^{(+)} \operatorname{Re}(Z) + \sum_{i_{U}, m} [J_{i}^{U}]_{m,k}^{(-)} \operatorname{Re}(Z) \right|^{2} \right] \right\}$$

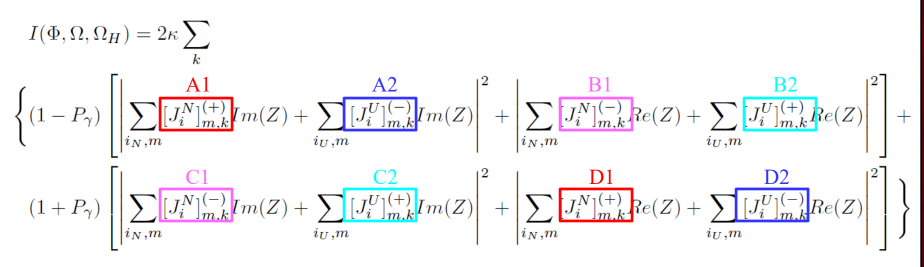
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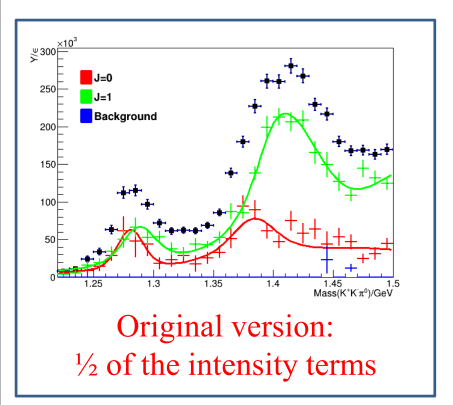


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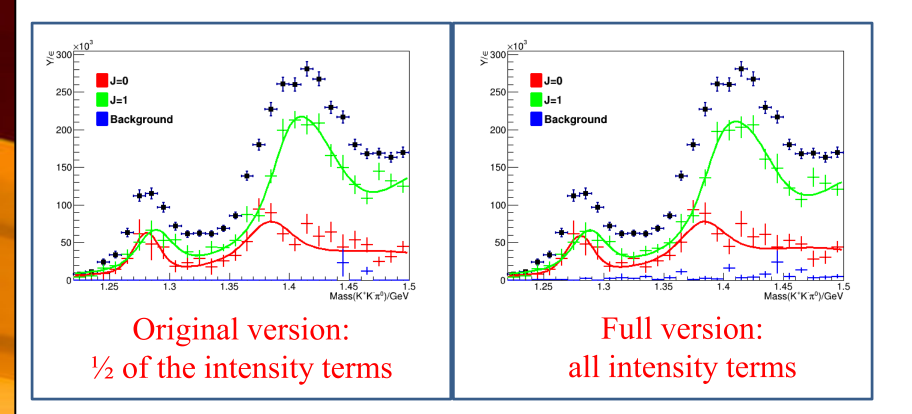
Constrained:

- A1 to D1
- A2 to D2
- B1 to C1
- B2 to C2

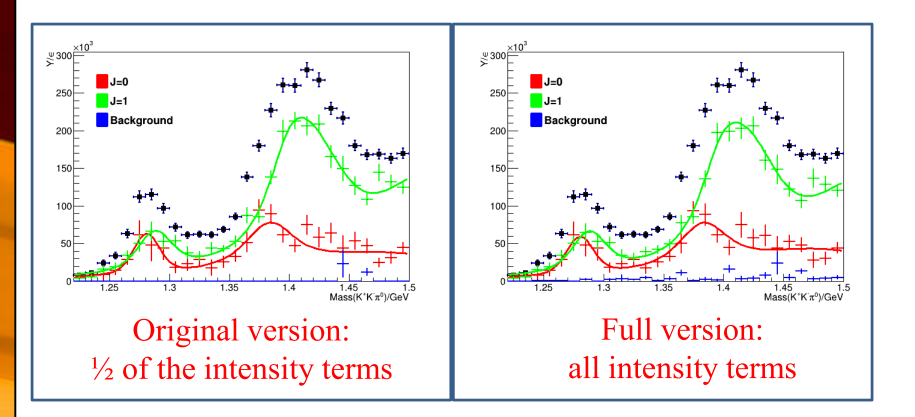






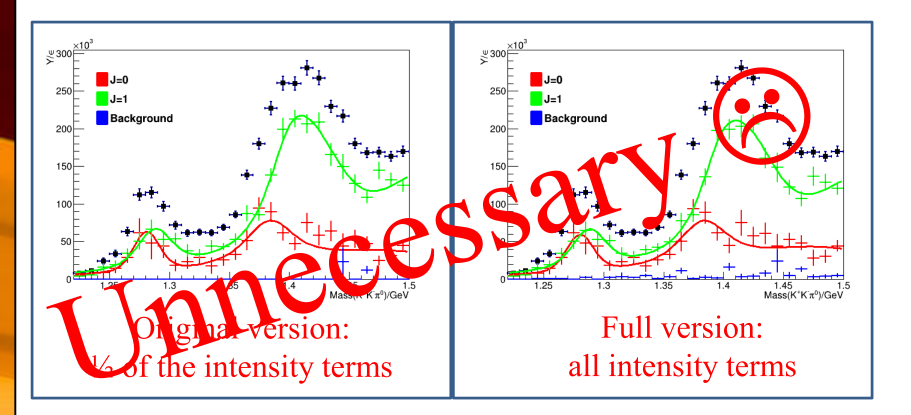






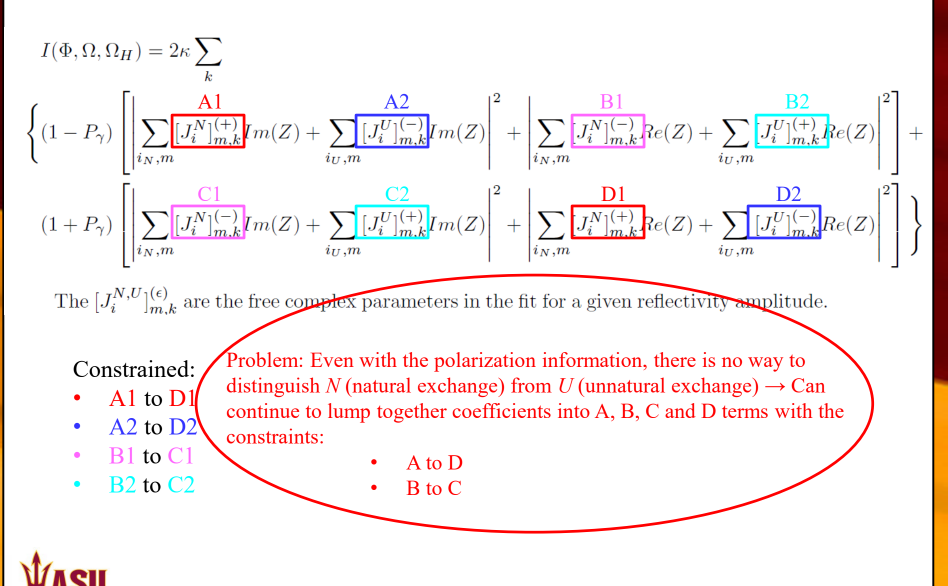
Good to see the agreement, but otherwise: A waste of time 😕





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Justin Stevens, https://halldweb.jlab.org/doc-private/DocDB/ShowDocument?docid=4858

PWA

• Next step: Turn on polarization!



Ξ^* bump hunt



Reaction

 $\gamma p \longrightarrow K^+ K^+ \Xi^- \pi^0,$

 $\Xi \rightarrow \Lambda \pi^{-}$

where



Reaction

where and

 $\gamma p \longrightarrow K^+ K^+ \Xi^- \pi^0,$ $\Xi \rightarrow \Lambda \pi$ $\Lambda \rightarrow p\pi$



Reaction

 $\Lambda \rightarrow p\pi$

where and

ullet

Mass of Ξ^{-} not constrained

 $\gamma p \longrightarrow K^+ K^+ \Xi^- \pi^0$,

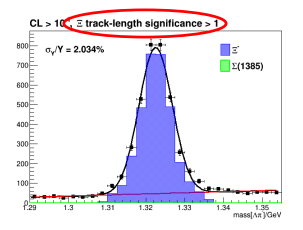
 $\Xi \rightarrow \Lambda \pi$



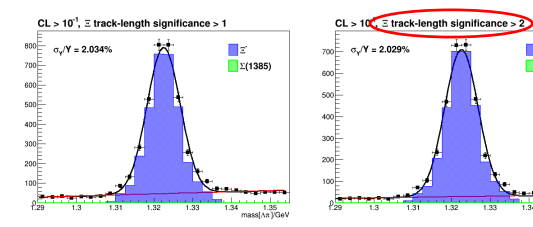
Pathlength study

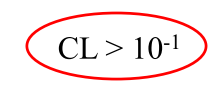
- Vertex analysis now uses pathlength significance as given on page 13 of https://halldweb.jlab.org/DocDB/0046/004607/004/DSelectorDoc.pdf
- As was suggested, I made sure that the end of the Ξ^- path was downstream of the origin











Ξ

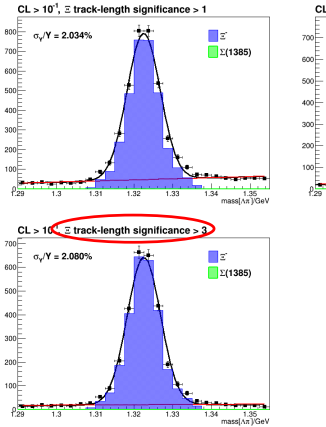
Σ(1385)

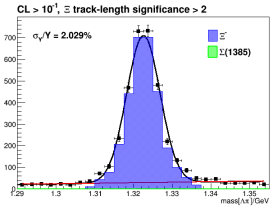
1.34

1.33

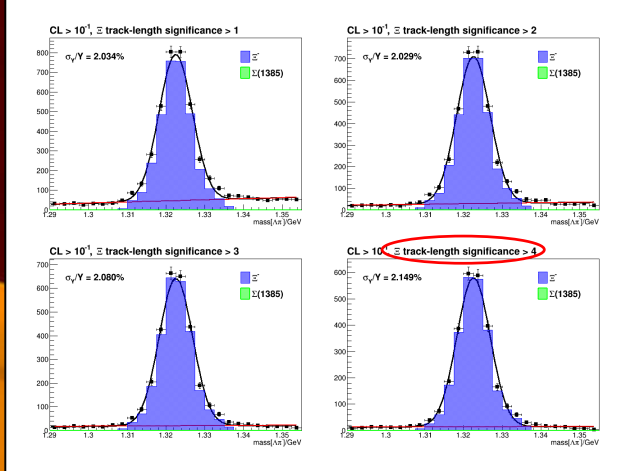
1.35 mass[Λπ]/GeV

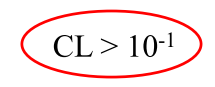
31

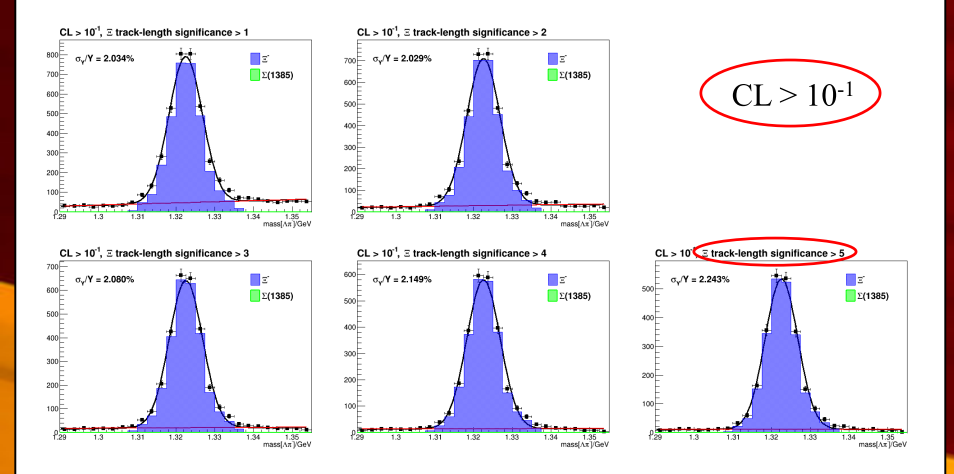


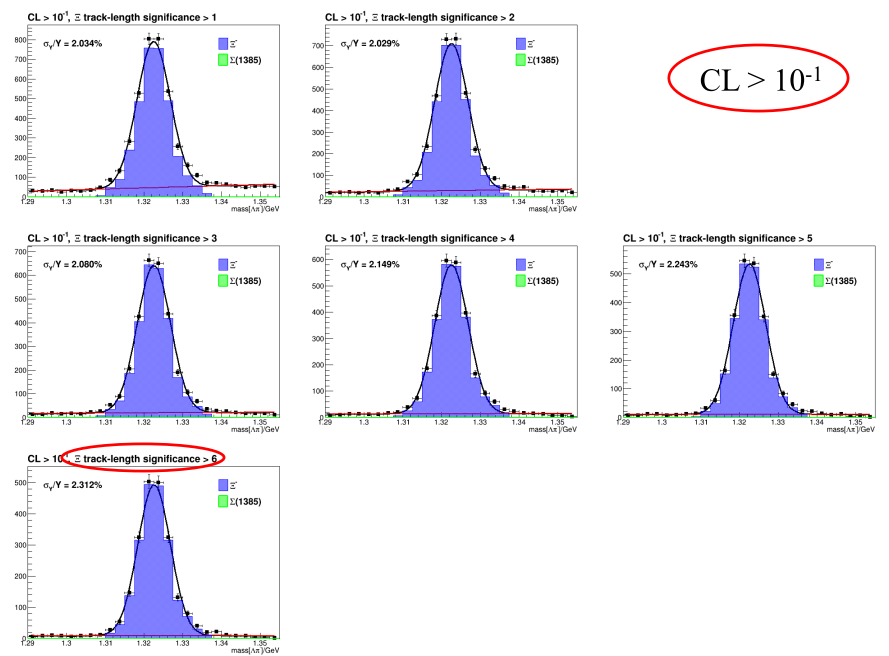


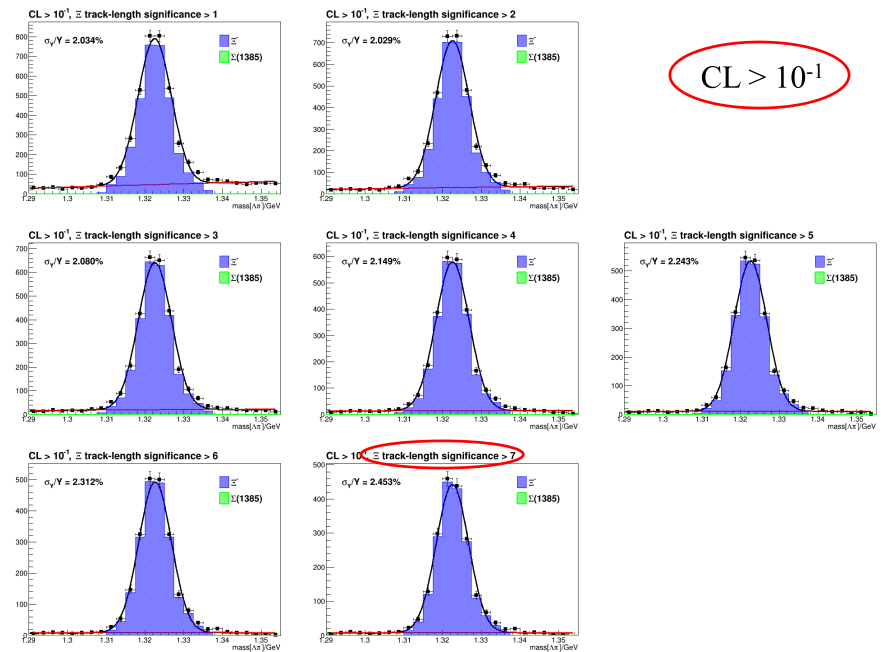


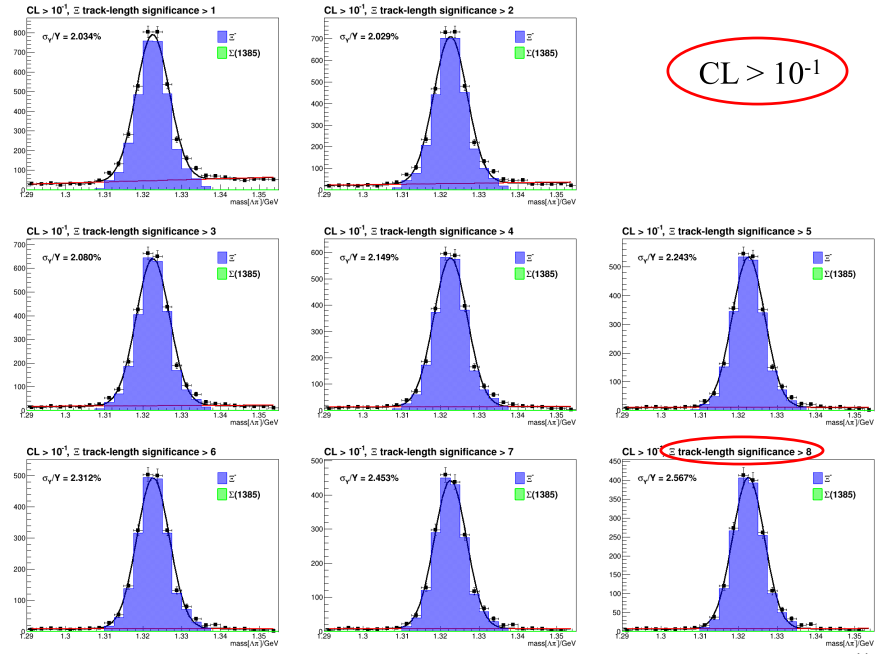


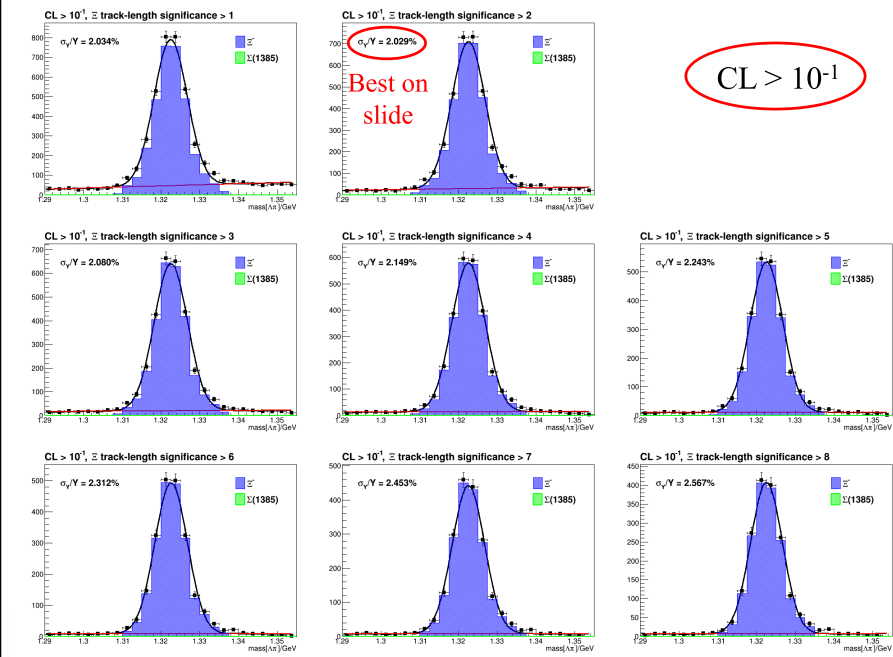


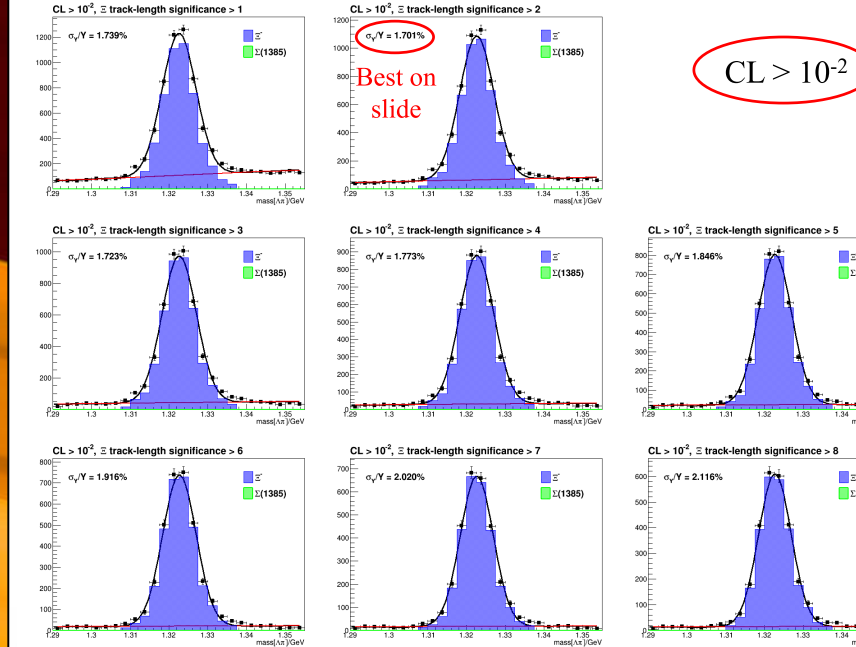


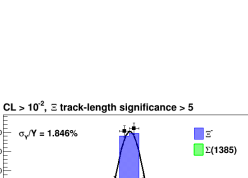


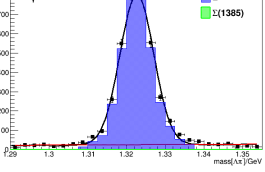


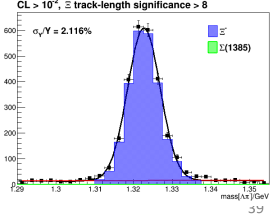


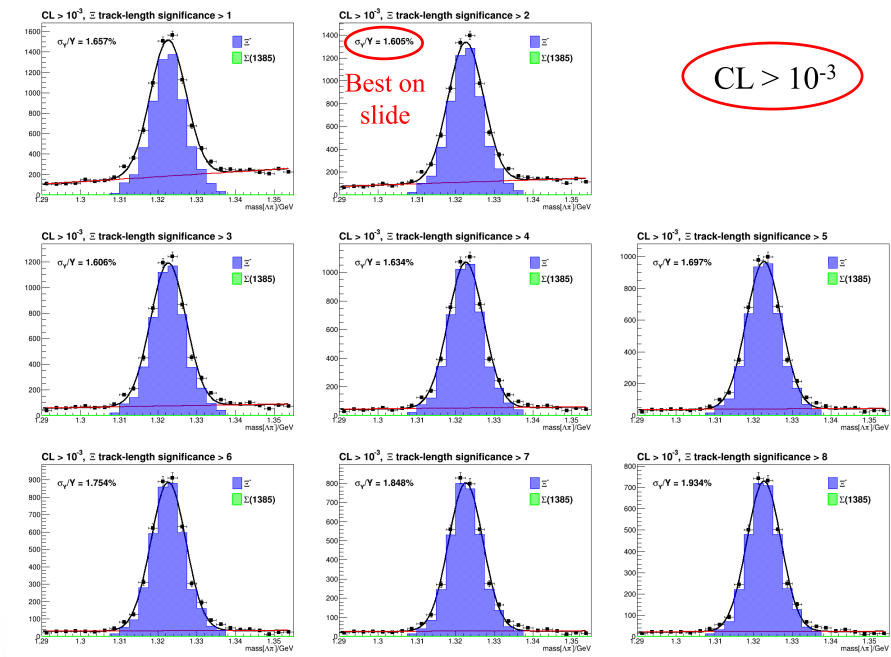


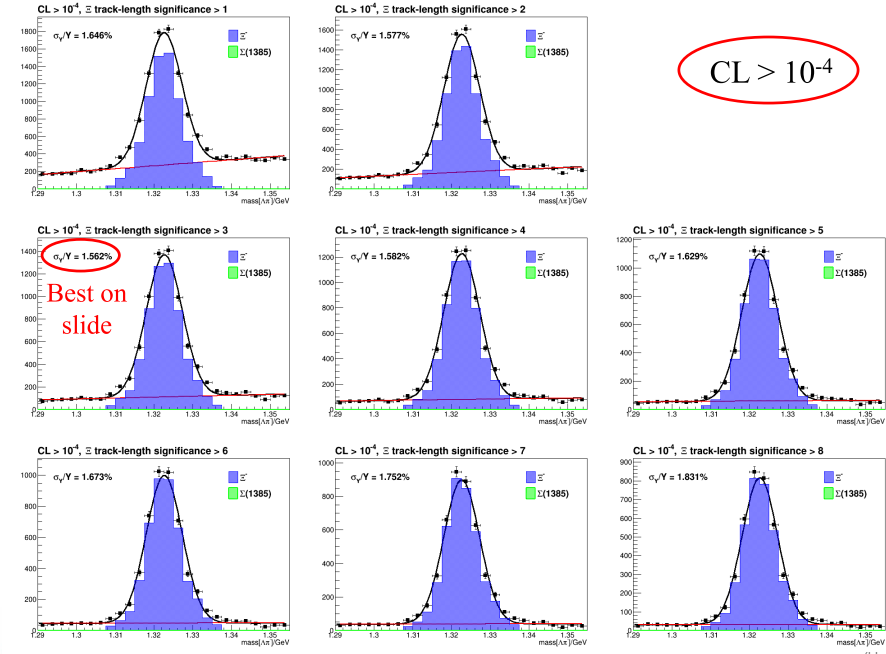


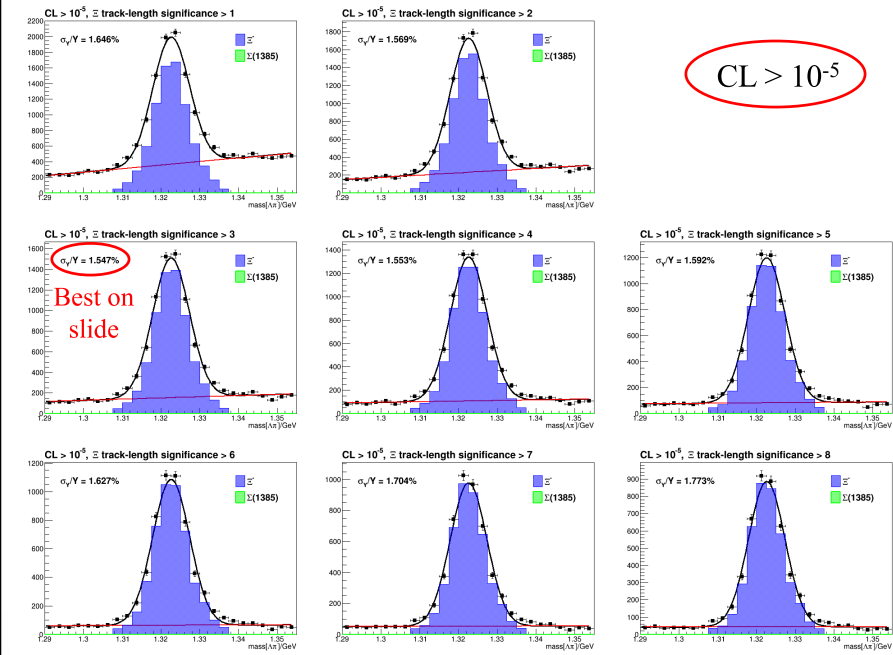


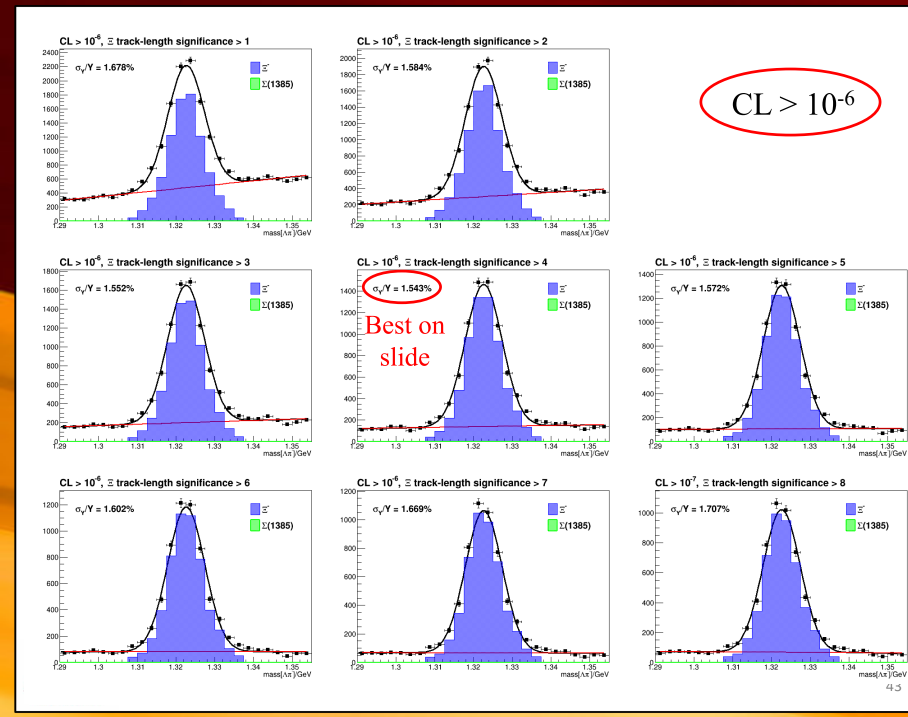


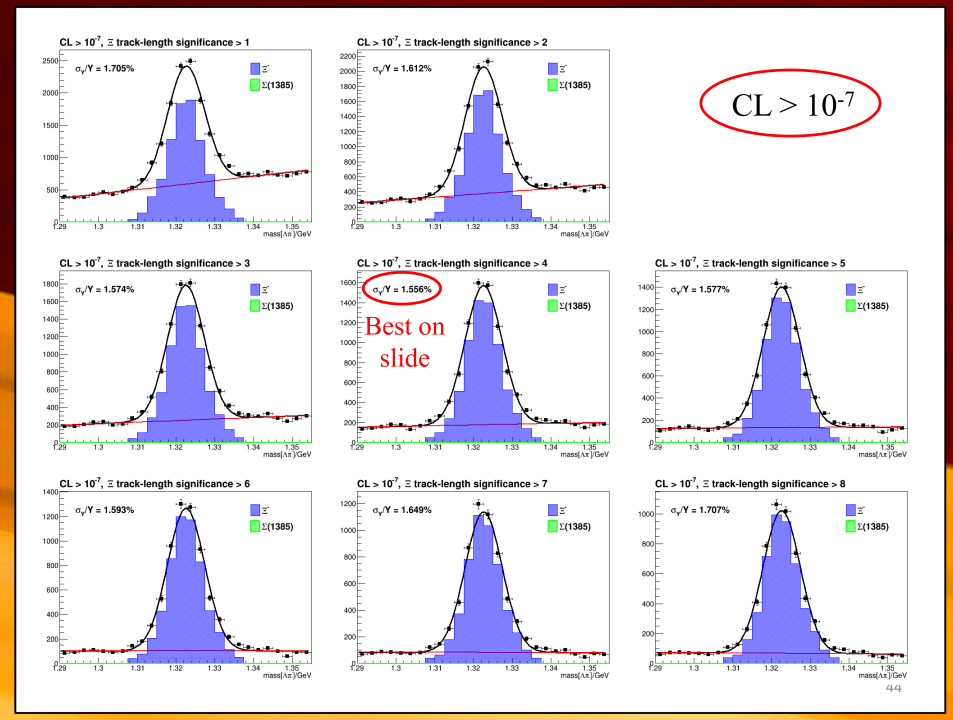


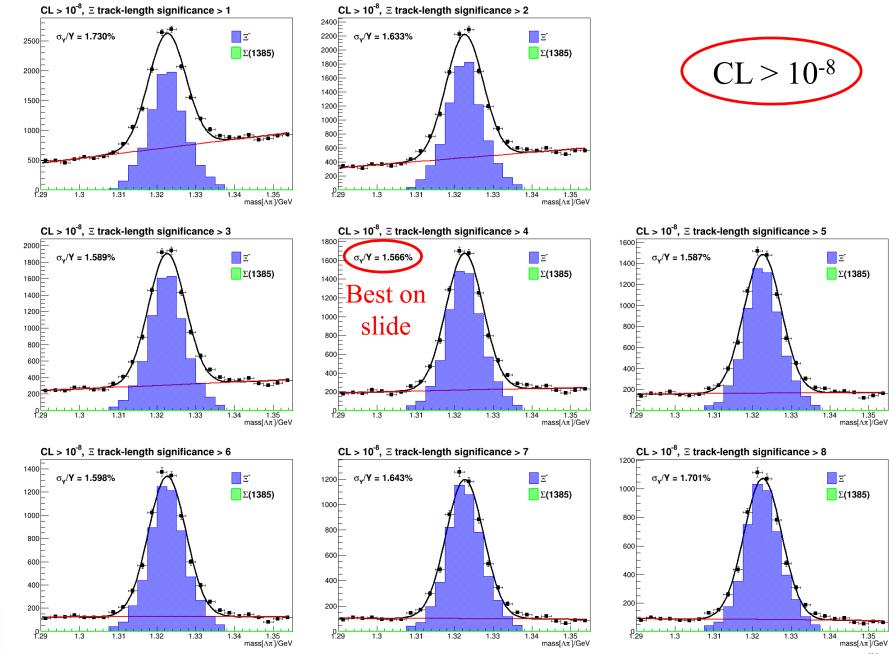




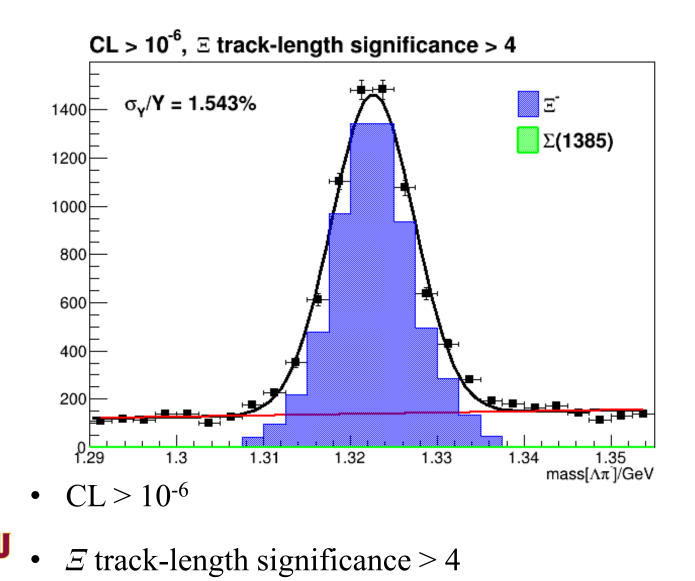








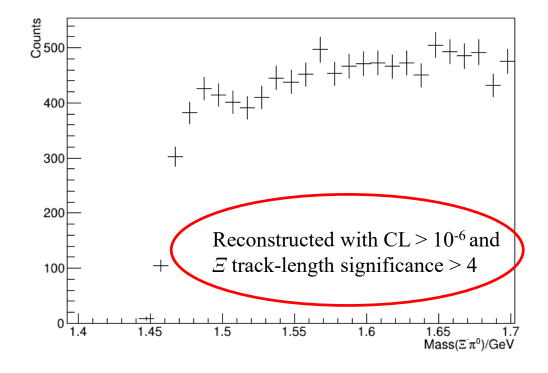
Overall best (lowest value of σ_Y/Y)



- Threw 3.4 million events (so far)
- Generated flat in mass $[\Xi \pi^0]$ from 1.46 GeV to 1.75 GeV

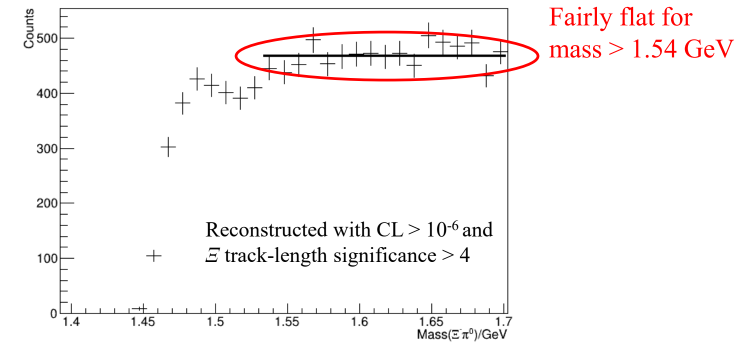


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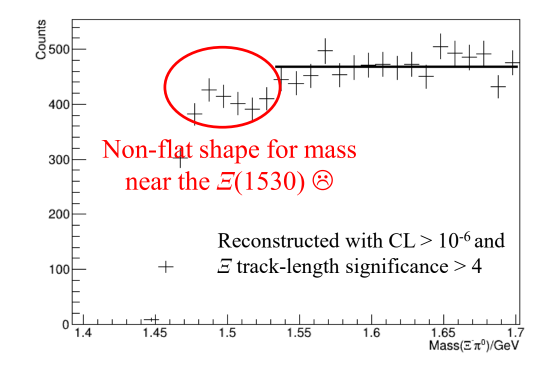




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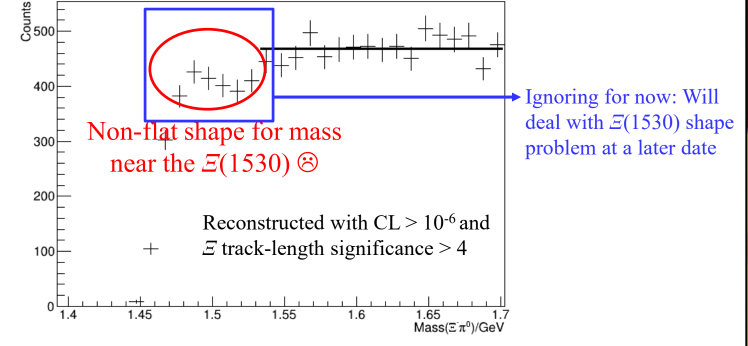


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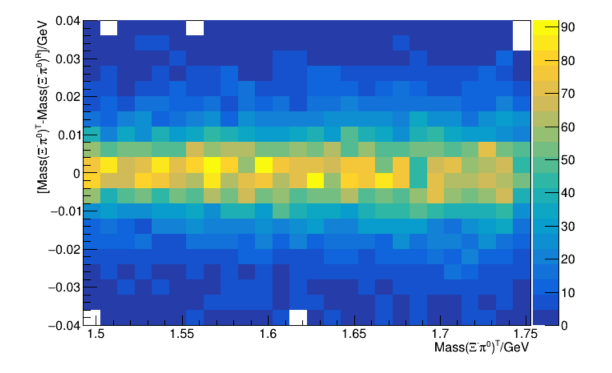
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• [Mass True – Mass Reconstructed] versus Mass True

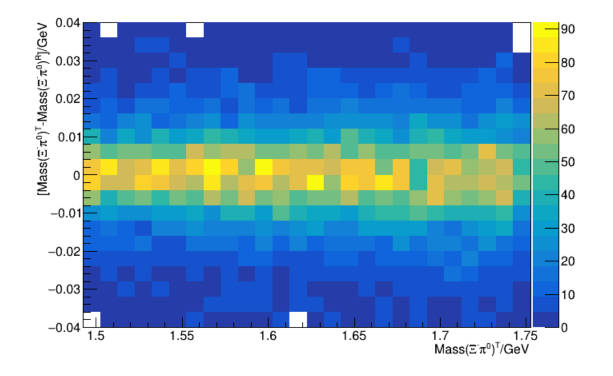


• [Mass True – Mass Reconstructed] versus Mass True

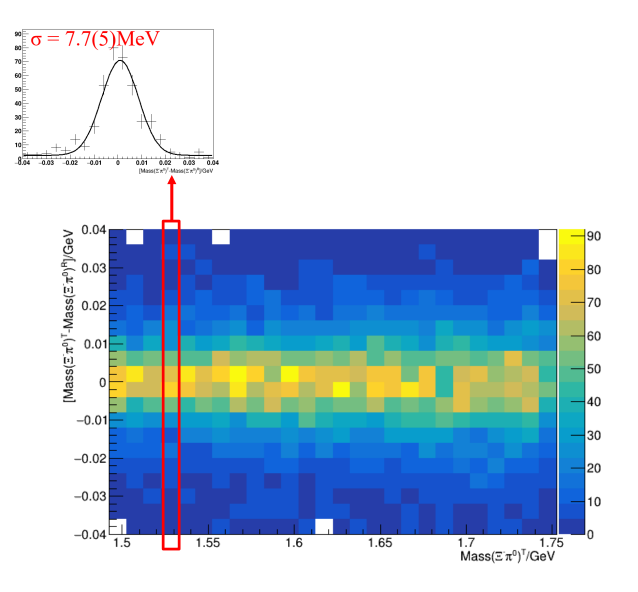




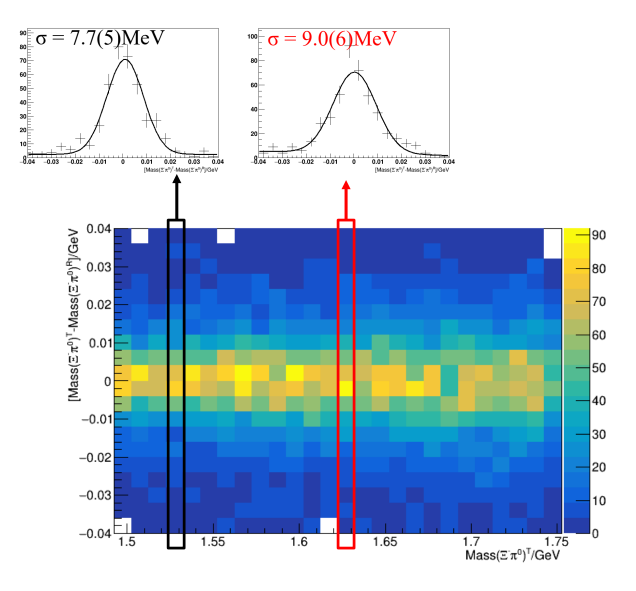
- [Mass True Mass Reconstructed] versus Mass True
- Will zoom in on masses near the $\Xi(1530)$, $\Xi(1620)$ and $\Xi(1690)$



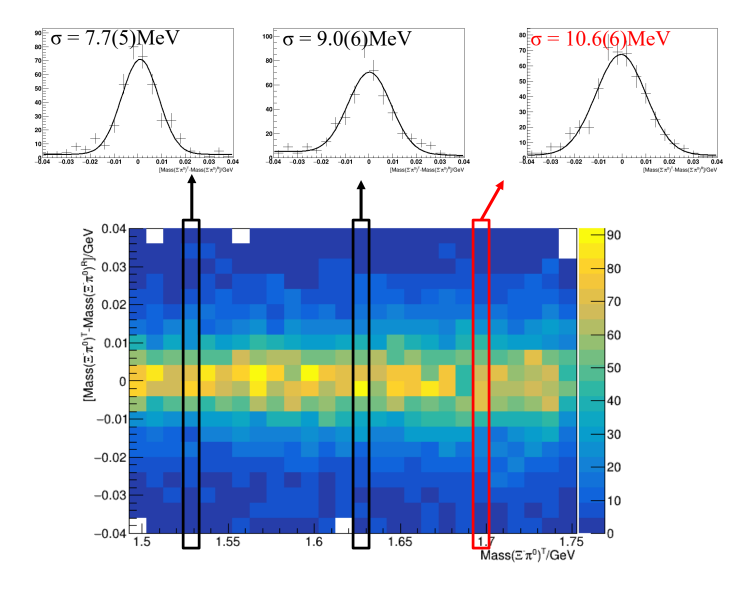








¥ASU



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The fit:

• Background: 2nd order polynomial multiplied by sigmoid



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- Three Ξ^* , each represented by a Voight function with appropriate smearing parameter σ (as determined in prior slide)



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Note on what will be shown:

- The $\Xi(1530)$ that will be shown have no serious issues
- The $\Xi(1620)$ that will be shown might be real (but might not \mathfrak{S})
- The Ξ(1690) that will be shown all have zero width and are probably a statistical fluctuation. The line shapes (cyan) will be entirely due to the resolution of the reconstructed mass(Ξ⁻π⁰)





- Using best σ_{Y}/Y :
 - CL>10⁻⁶
 - Ξ track-length significance > 4



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- K^* cut:
 - Remove event when $0.85 < mass[K^+\pi^0]/GeV < 0.95$



Cuts on GlueX data:

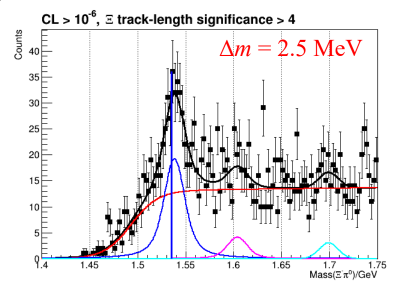
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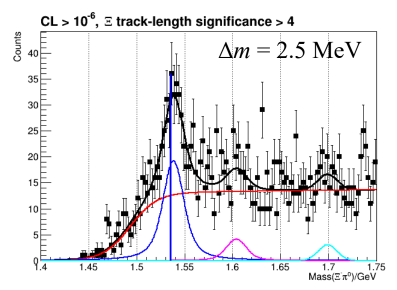
Other:

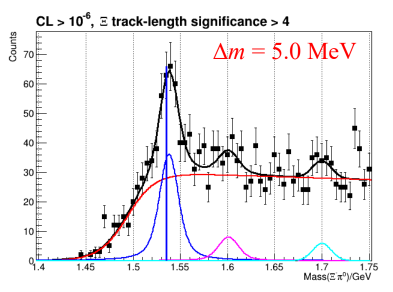
• Explored various mass binning

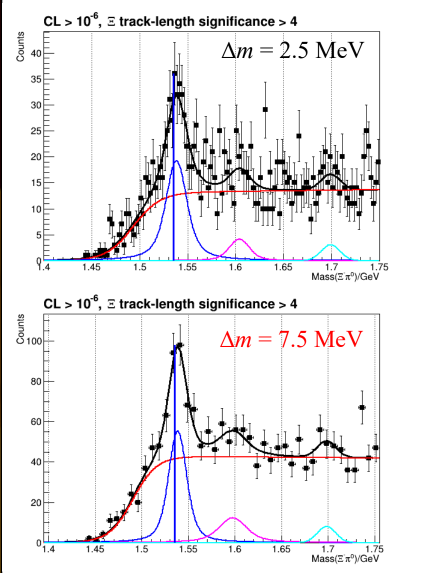


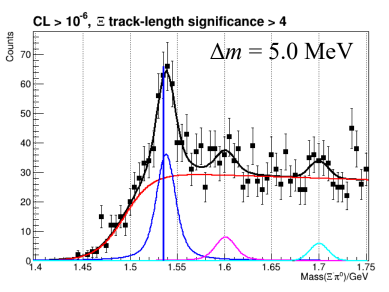


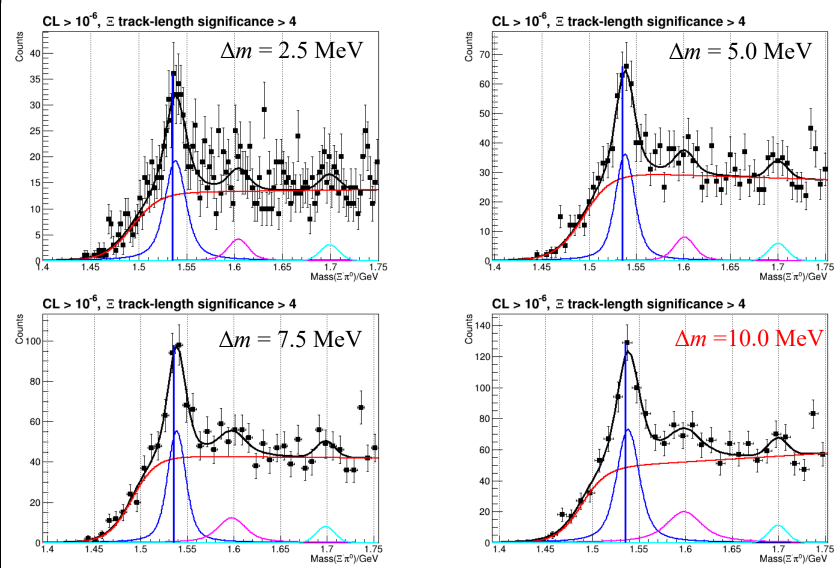






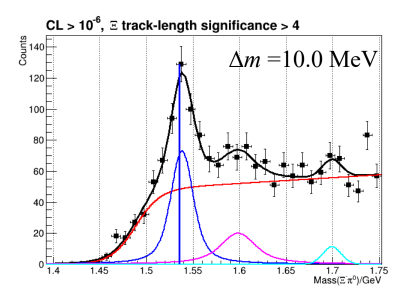






Ξ(1530):

- Center = 1538(2) MeV [PDG: 1535.2 +/- 0.8 MeV]
- Width = 16(10) MeV [PDG: $9.9^{+1.7}_{-1.9}$ MeV]

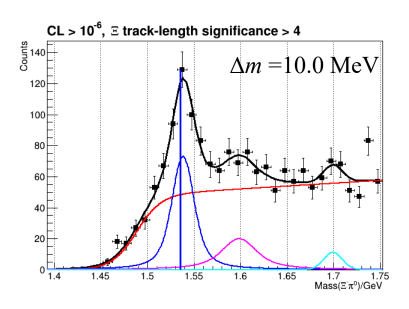


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- Center = 1598(8) MeV
- Width = 34(37) MeV

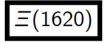


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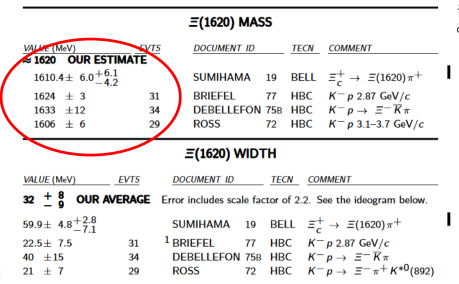
• Width = 34(37) MeV

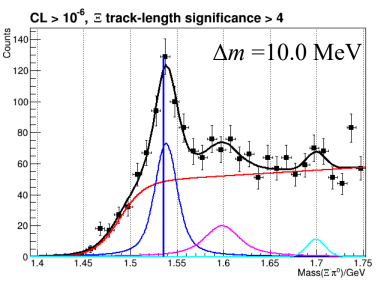


 $I(J^P) = \frac{1}{2}(?^?)$ Status: ** J, P need confirmation.

OMITTED FROM SUMMARY TABLE

The clearest evidence is a peak in $\Xi^- \pi^+$ seen by SUMIHAMA 19. Older low-statistics experiments (e.g., BORENSTEIN 72 and HAS-SALL 81) have looked for the state but have not seen any effect.





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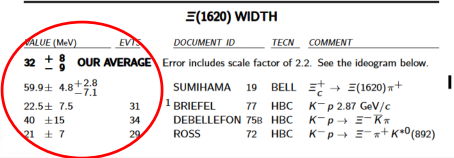
• Center = 1598(8) MeV • Width = 34(37) MeV $\Xi(1620)$ $I(J^P) = \frac{1}{2}(?^{?})$ Status: ** J, P need confirmation.

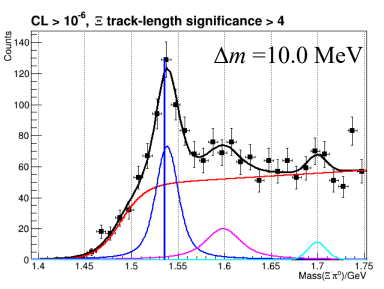
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Ξ(1620) MASS

VALUE (MeV) ≈ 1620 OUR ESTIMA	EVTS TE	DOCUMENT ID TECN COMMENT	
$1610.4 \pm 6.0^{+6.1}_{-4.2}$		SUMIHAMA 19 BELL $\Xi_c^+ \rightarrow \Xi$ (1620)	π^+
1624 ± 3	31	BRIEFEL 77 HBC $K^- p$ 2.87 GeV/ c	5
1633 ±12	34	DEBELLEFON 75B HBC $K^- p \rightarrow \Xi^- \overline{K} \pi$	r
1606 ± 6	29	ROSS 72 HBC K ⁻ p 3.1–3.7 Ge	V/c





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Ξ(1620)

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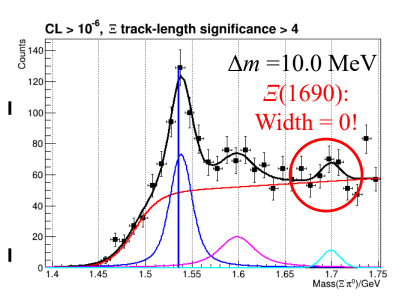
The clearest evidence is a peak in $\Xi^- \pi^+$ seen by SUMIHAMA 19. Older low-statistics experiments (e.g., BORENSTEIN 72 and HAS-SALL 81) have looked for the state but have not seen any effect.

Ξ(1620) MASS

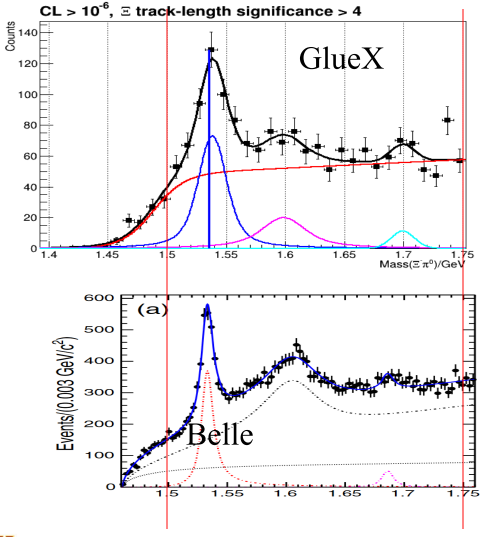
VALUE (MeV) ≈ 1620 OUR ESTIM	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
$1610.4\pm \ 6.0^{+6.1}_{-4.2}$		SUMIHAMA 1	19	BELL	$\Xi_c^+ \rightarrow \Xi(1620) \pi^+$
1624 ± 3	31	BRIEFEL 7	77	HBC	$K^- p$ 2.87 GeV/c
1633 ±12	34	DEBELLEFON 7	75B	HBC	$K^- p \rightarrow \Xi^- \overline{K} \pi$
1606 ± 6	29	ROSS 7	72	HBC	K p 3.1–3.7 GeV/c

Ξ(1620) WIDTH

DOCUMENT ID	TECN	COMMENT
Error includes scale	factor of 2	.2. See the ideogram below.
SUMIHAMA 19	BELL	$\Xi_c^+ \rightarrow \Xi(1620) \pi^+$
¹ BRIEFEL 77	HBC	$K^- p$ 2.87 GeV/c
DEBELLEFON 75	в НВС	$K^- p \rightarrow \Xi^- \overline{K} \pi$
ROSS 72	2 HBC	$K^{-}p \rightarrow \Xi^{-}\pi^{+}K^{*0}(892)$
	Error includes scale f SUMIHAMA 19 ¹ BRIEFEL 77 DEBELLEFON 75	Error includes scale factor of 2 SUMIHAMA 19 BELL ¹ BRIEFEL 77 HBC DEBELLEFON 75B HBC

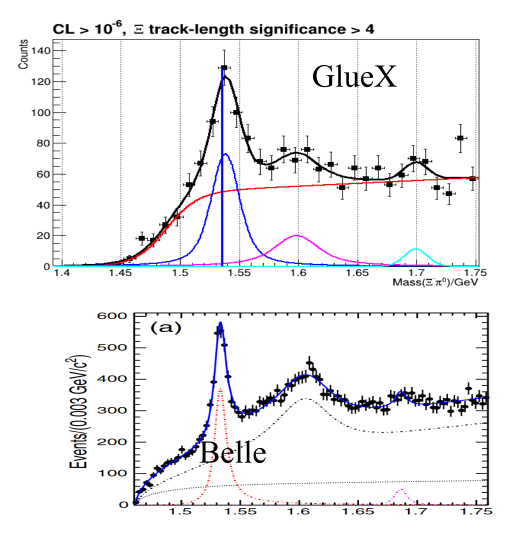


Comparison to Belle





Comparison to Belle

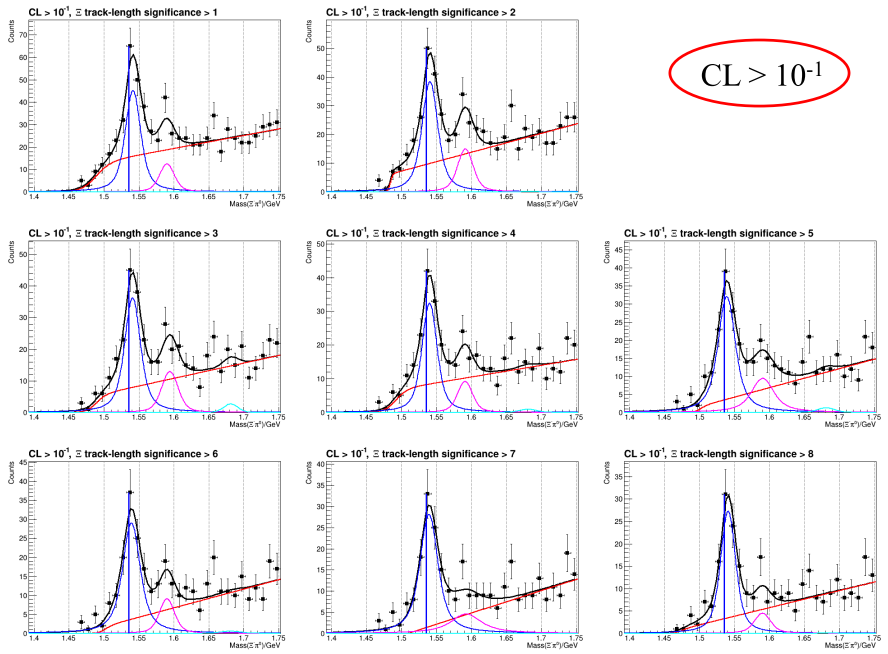




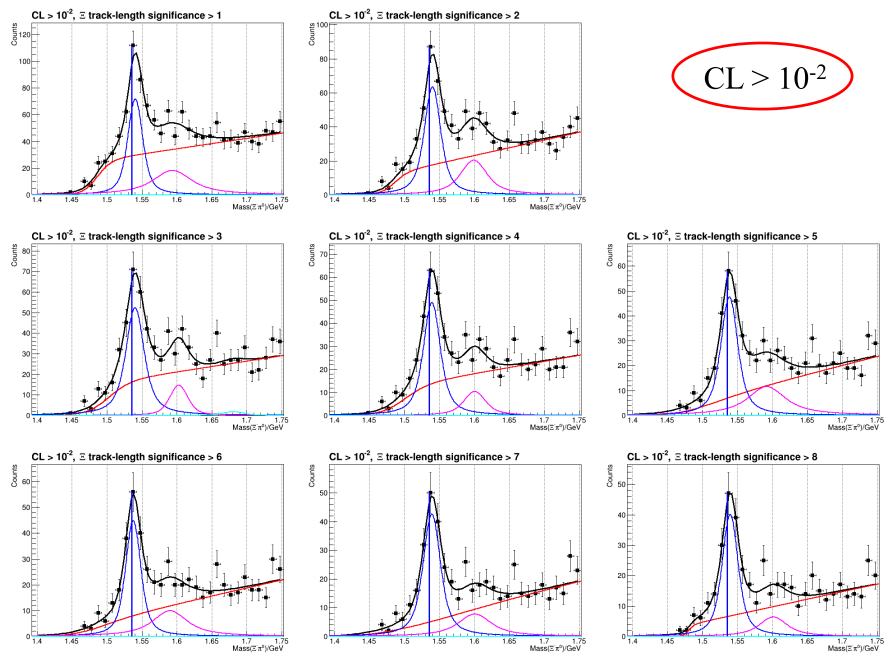
The other fits

I have put all of the other fits (each CL and track-length significance) on the following slides

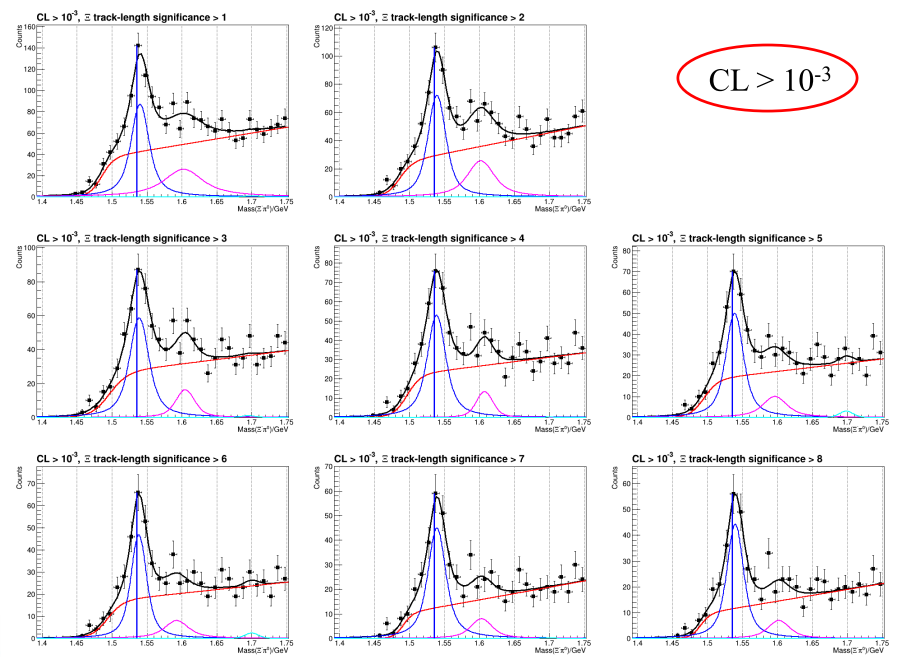


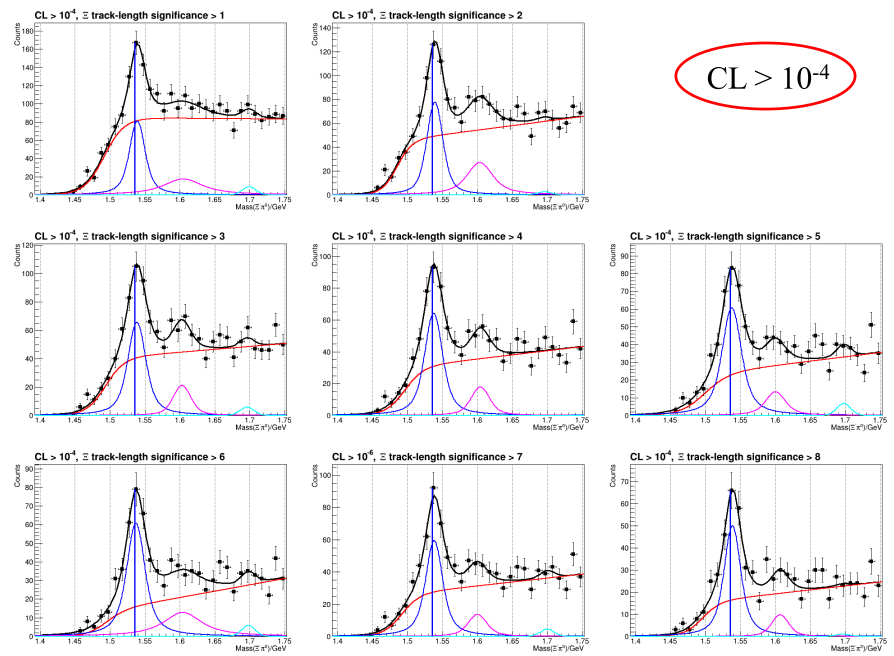


ΔT

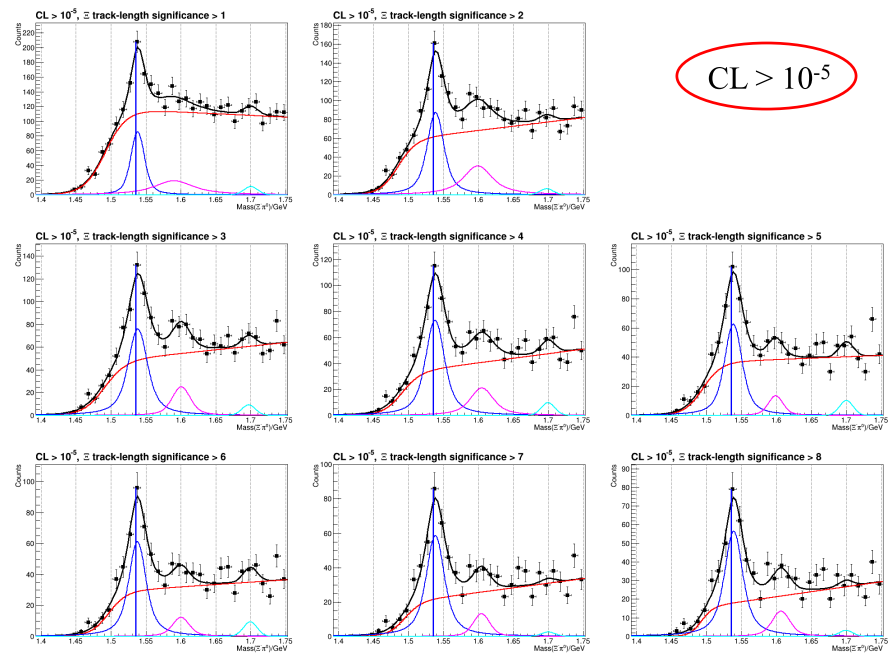


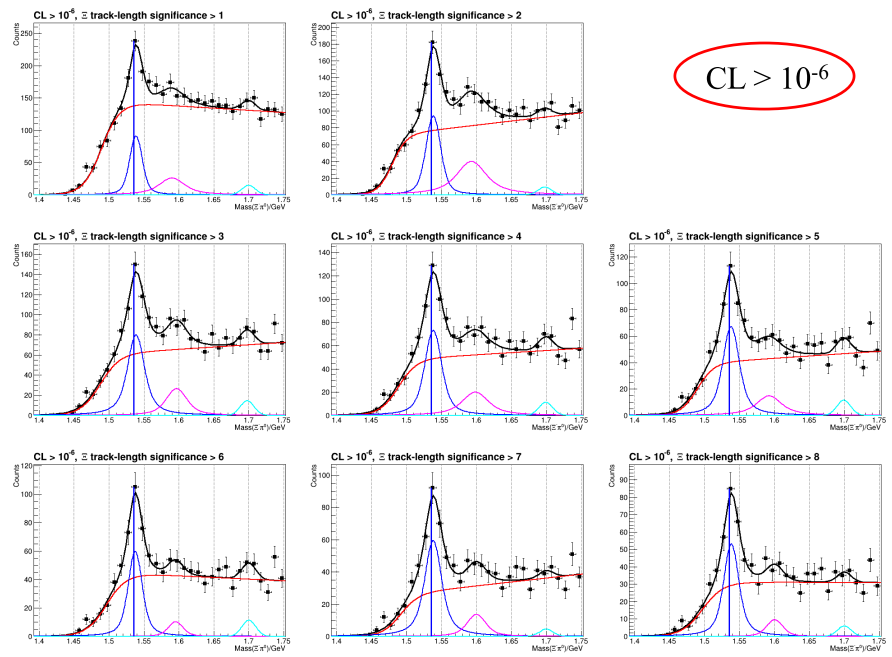
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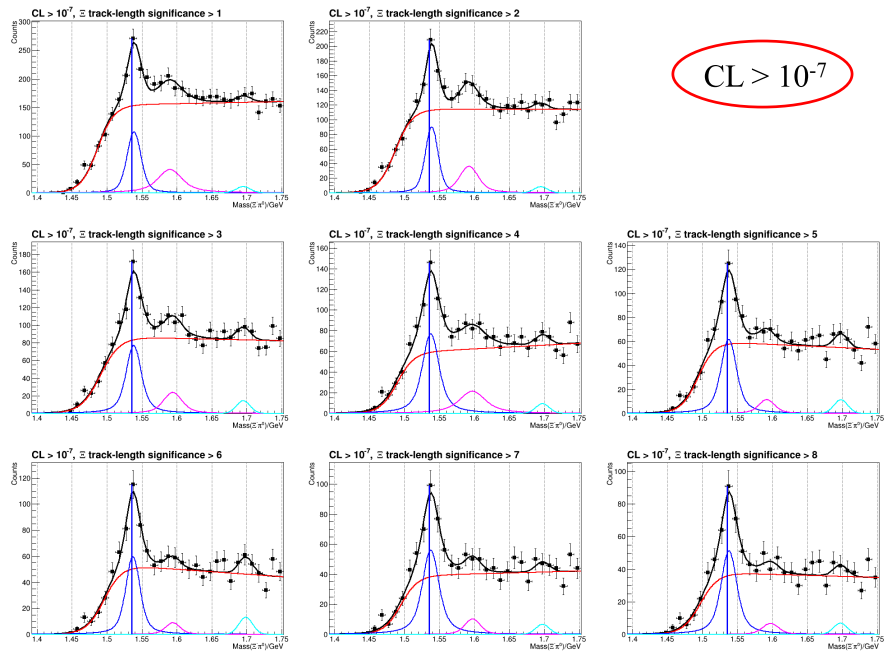


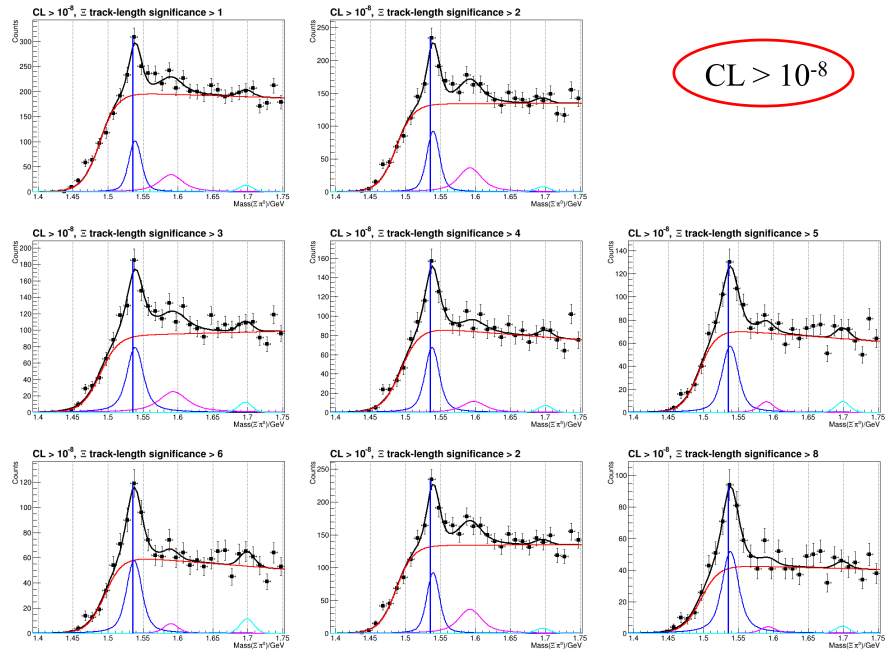
δ4





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