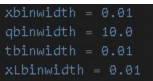
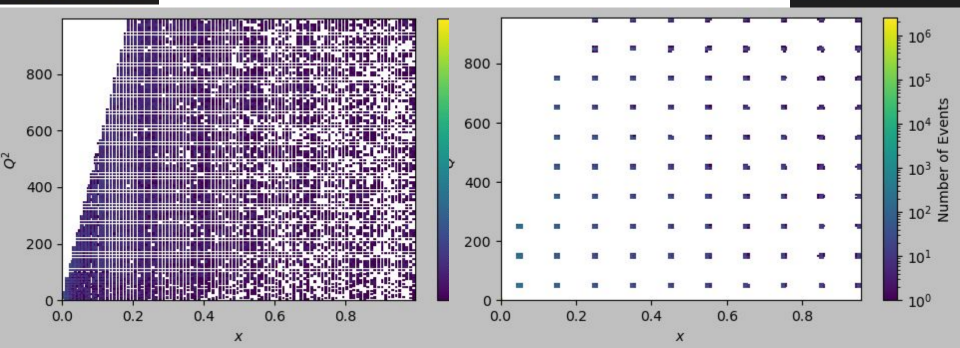
## **ElC meson structure** June 14th, 2021

**Richard Trotta** 

pi\_n\_10on135\_x0.001-1.000\_q1.0-1000.0

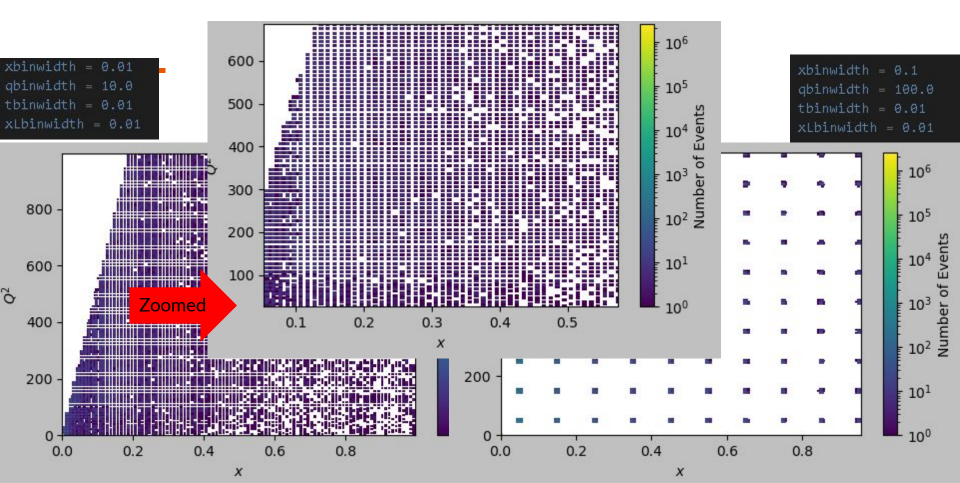




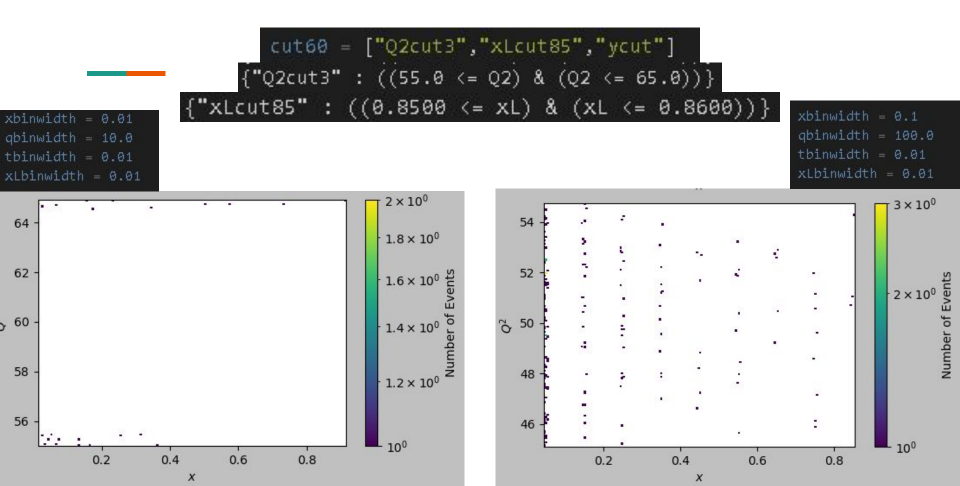
xbinwidth = 0.1

tbinwidth = 0.01

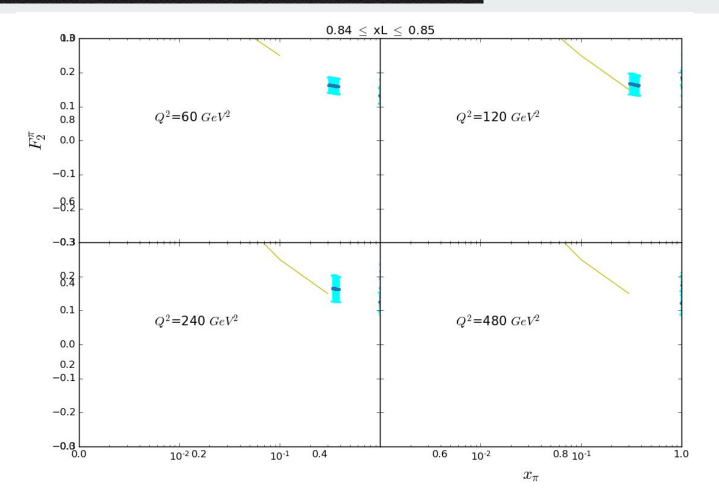
xLbinwidth = 0.01



pi\_n\_10on135\_x0.001-1.000\_q1.0-1000.0

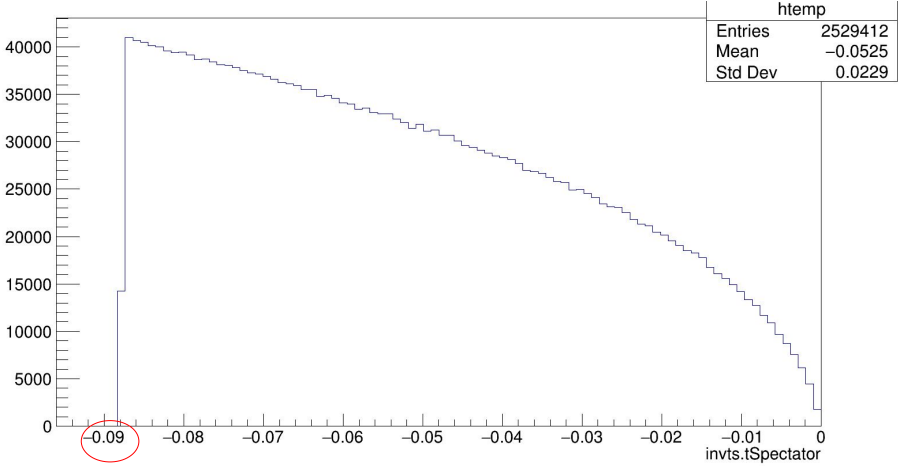


pi\_n\_10on135\_x0.001-1.000\_q1.0-1000.0



xbinwidth = 0.1 qbinwidth = 100.0 tbinwidth = 0.01 xLbinwidth = 0.01

## Found one big issue...this odd cut at t



My t is calculated by the following equation...

$$t = (P_{pr} - P_n)^2 = M_{pr}^2 + M_n^2 - 2P_n \cdot P_{pr}$$

where  $P {\it pr}$  is the incident proton (i.e. proton beam)

and the LN is defined by the following....

$$\begin{split} P_n &= P_{n,rest}.Boosted() \\ \overrightarrow{P}_{n,rest} &= pS_{rest}sin(acos(cos(\theta_{recoil})))[cos(\phi_{recoil})\widehat{x} + sin(\phi_{recoil})\widehat{y}] + pS_{rest}cos(\theta_{recoil})\widehat{z} \\ pS_{rest} &= pS_{max}(uw)^{1/3} // \text{ uniform in } 3p^{A2} \text{ dp} = d(p^{A3}), \text{ pSMax=0.3, } uw = \text{ ran3.Uniform}(x) \\ cos(\theta_{recoil}) &= 2ux - 1 // \text{ ux} = \text{ ran3.Uniform}(x) \\ \phi_{recoil} &= \pi(2uy - 1) // \text{ uy} = \text{ ran3.Uniform}(x) \end{split}$$

Fun4AllSingularityDistribution					n	8							
STMPI	E Event FI	1 F	-	-									
	vent, nPar	=======			=====								
	======================================				=====								
I		K(I,2)	K(I,3)			P(I,1) P(I,	2) P(I,3) P(I,4)	P(I,5) V(I,1)	V(I,2) V(I,3)				
===== 0	========= 1	======== 1			=====								
	=========	=======			=====								
1	21	11	0		4	-0.027134	0.182672	-9.992511	9.992511	0.000511	0.000000	0.00000	0.0
2	21	2212	0	5	6	-0.012465	-0.004165	135.025032	135.025032	0.938272	0.00000	0.00000	0.0
	21	22	1	0	0	4.898869	-21.778319	-15.863878	27.385338	0.000000	0.000000	0.000000	0.0
1	1	11	1	0	0	-4.926003	21.960991	5.871367	23.259914	0.000511	0.000000	0.000000	0.0
5	1	2112	2	0	0	2.699837	-0.097800	114.399623	114.435365	0.939565	0.000000	0.000000	0.0
6	1	211	2	0	0	-4.898869	21.778319	15.863878	27.385694	0.139570	0.000000	0.000000	0.0
		Event 1	Finished										

➡

root -I gSystem->Load("libeicsmear.so") BuildTree("target.dat", ".", -1, "log.txt") Error in <TROOT::TVector2::Phi\_0\_2pi>: function called with NaN Error in <TROOT::TVector2::Phi\_0\_2pi>: function called with NaN