



Simulation and Reconstruction of $K_L + p \rightarrow K_s + p$ and $K_L + p \rightarrow K^+ + n$ using GlueX tracker and KLF software.

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Outlook

1. Simulated Detector performance: dE/dx vs. momentum etc.
2. Reconstruction of $K_L + p$ and $K^+ + n$ final states:
 $K_L + p \rightarrow K_s + p$ at **low/high** beam momenta.
 $K_L + p \rightarrow K^+ + n$ at **low/high** beam momenta.
3. Backgrounds.
4. Conclusion.



Identification of final particles in



Hadronic decays, lifetimes, and detector dimensions.

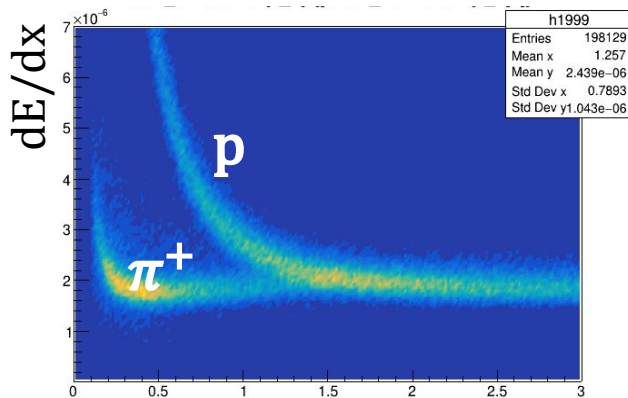
$K_s \rightarrow \pi^+ \pi^-$ **69.2 %** $c\tau = 2.9 \text{ cm} \Rightarrow$ **decays mostly inside LH2** target and close to it.
 $\rightarrow \pi^0 \pi^0$ 30.7 %

$K^+ \rightarrow \pi^+ \pi^+ \pi^-$ 5.6 % $c\tau = 371.2 \text{ cm} \Rightarrow$ **K^+ almost “stable”** within the LH2 Target and CDC.
 $\rightarrow \pi^+ \pi^0$ 20.7 %

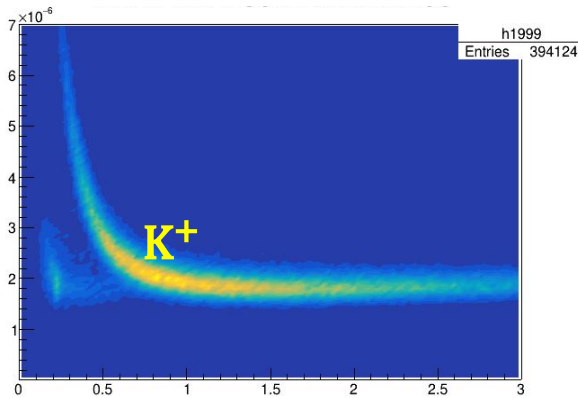
- $K_s + p$ reconstruction: via $\pi^+ \pi^-$ tracks; **EM($\pi^+ \pi^-$)** for K_s and **MM($\pi^+ \pi^-$)** for proton.
- $K^+ + n$ reconstruction: via K^+ -track and **MM(K^+)** for neutron.
- Using dE/dx in CDC.



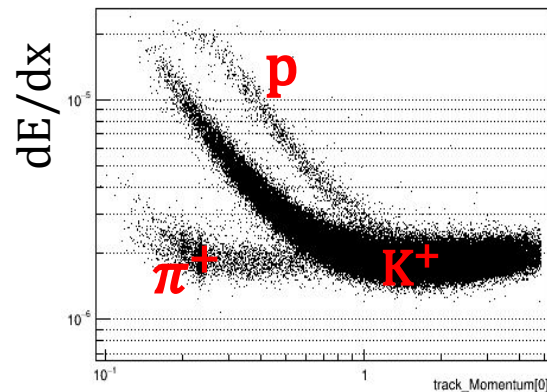
Example. dE/dx in CDC of Gluex Detector .vs. particle momentum for



Track momentum, GeV/c



Track momentum, GeV/c

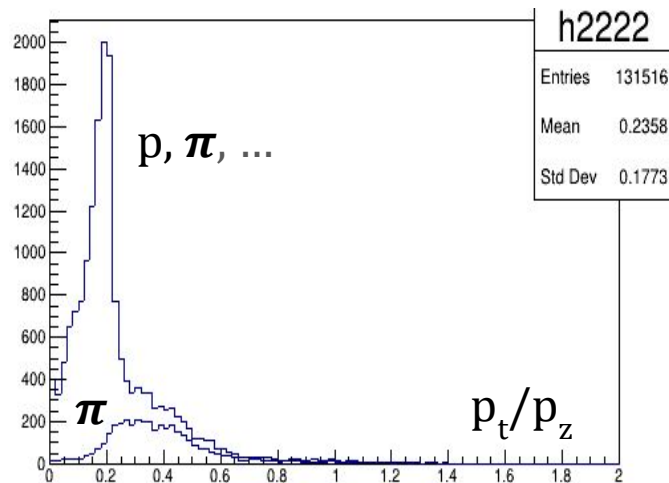
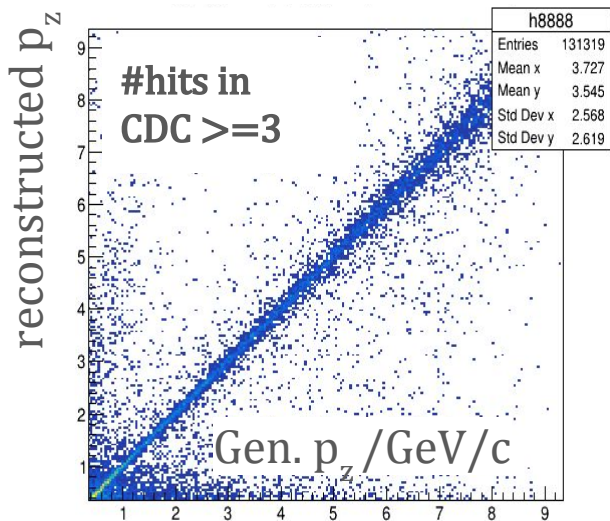


Track momentum, GeV/c

- Good pion-proton separation below ~ 1.2 GeV/c (left plot).
- Pion-kaon separation is good below ~ 0.6 GeV/c (middle plot).
- Kaon-proton separation is good below ~ 1 GeV/c (right plot).



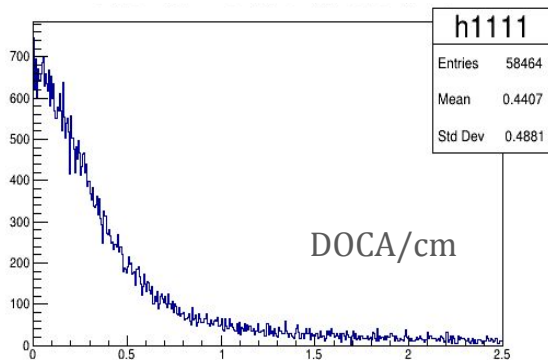
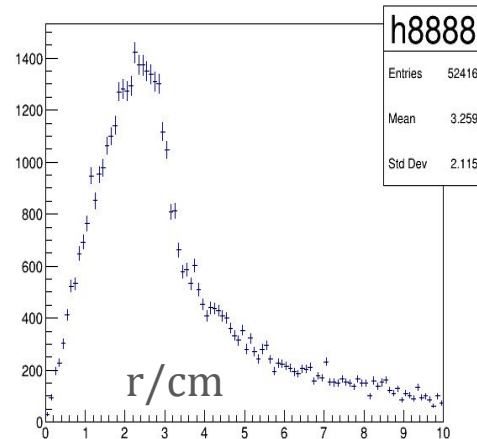
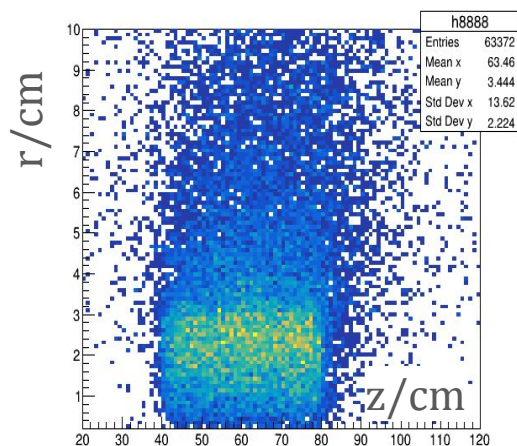
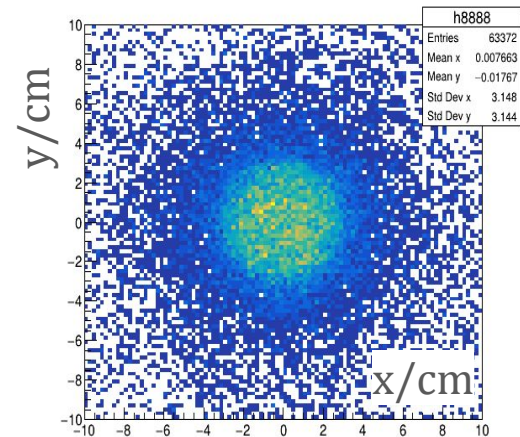
Example. Reconstructed momenta and angular distribution in $K_L + p \rightarrow K_S (\pi^+ \pi^-) + p$.



- Good reconstruction at all generated momenta.



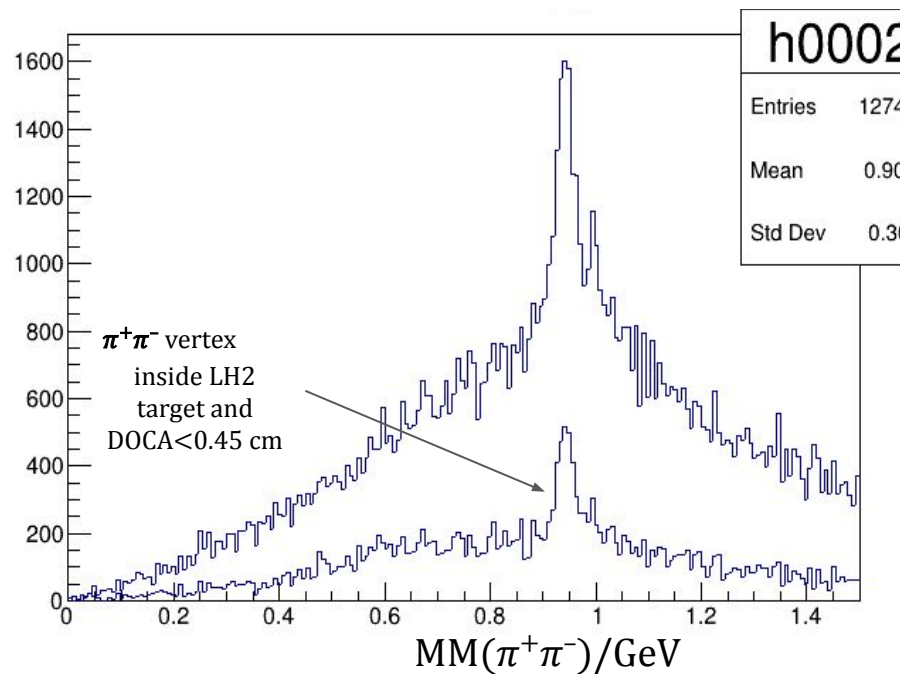
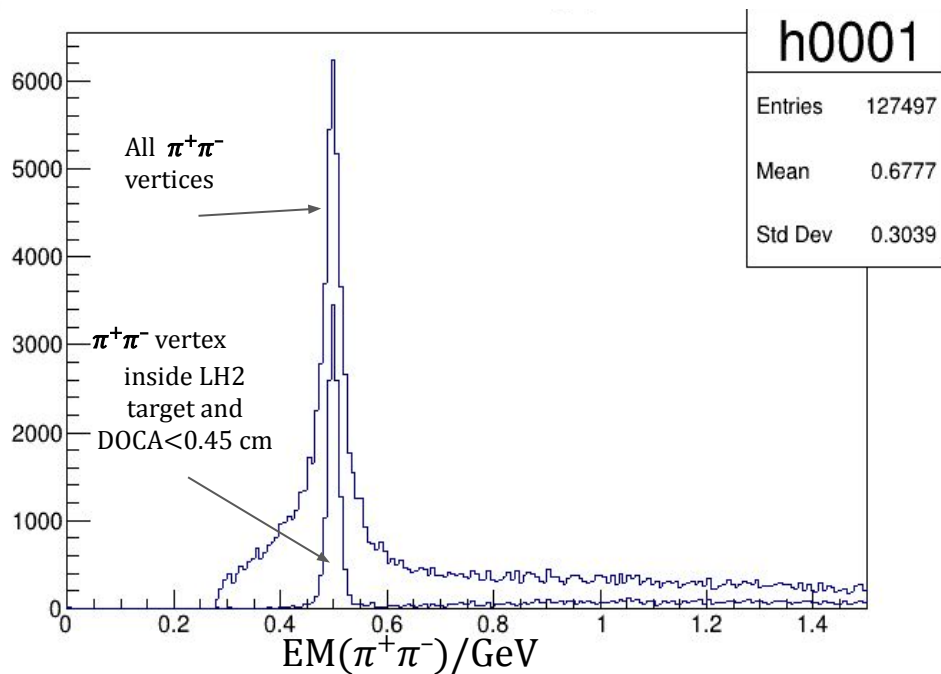
Example. Reconstruction of $\pi^+\pi^-$ vertex for $K_L+p \rightarrow K_S(\pi^+\pi^-)+p$.



- LH2 target sized in cm as $r \times z = 3 \text{ cm} \times 40 \text{ cm}$.
- LH2 target is well reproduced by the $\pi^+\pi^-$ vertex coordinates.
- Diffuse area around $r=3 \text{ cm}$ is of 1 cm ($\Rightarrow \sigma \sim 0.25 \text{ cm}$).
- Long exponential r-tail is due to K_S lifetime ($c\tau=2.9 \text{ cm}$)



Example. Effect of $\pi^+\pi^-$ vertex in $K_L+p \rightarrow K_S(\pi^+\pi^-)+p$.
MM($\pi^+\pi^-$) and EM($\pi^+\pi^-$) inside LH2 target.



- EM($\pi^+\pi^-$) resolution is obviously better inside the LH2 target while the background is significantly lower.

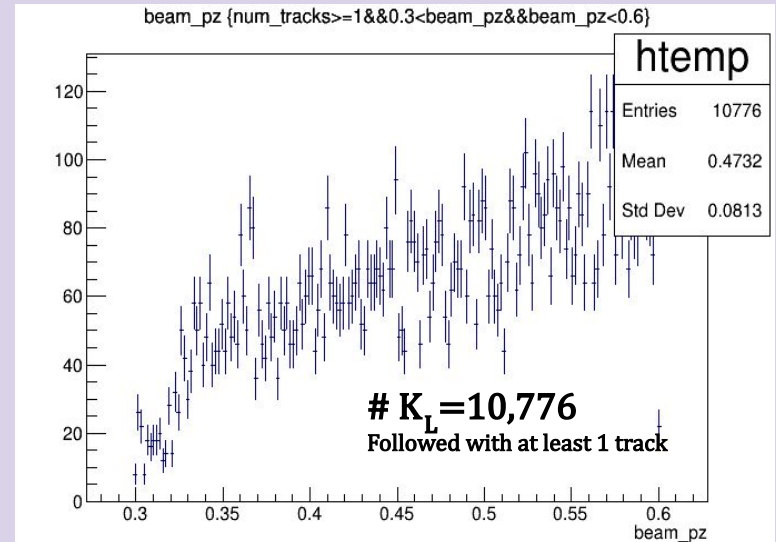


Reconstruction of $K_L + p \rightarrow K_S(\pi^+ \pi^-) + p$ at K_L momentum (0.3,0.6) GeV/c.

Effect of $\pi^+ \pi^-$ vertex.

Hadronic decays and lifetimes

$K_S \rightarrow \pi^+ \pi^-$ **69.2 %** $c\tau = 2.9$ cm
 $\rightarrow \pi^0 \pi^0$ 30.7 %

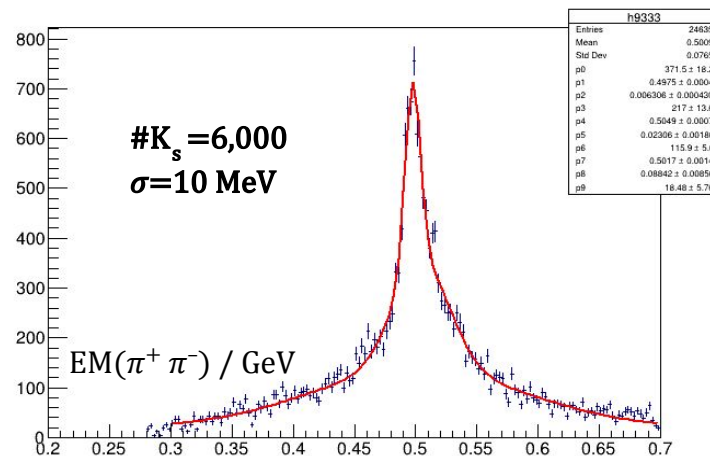
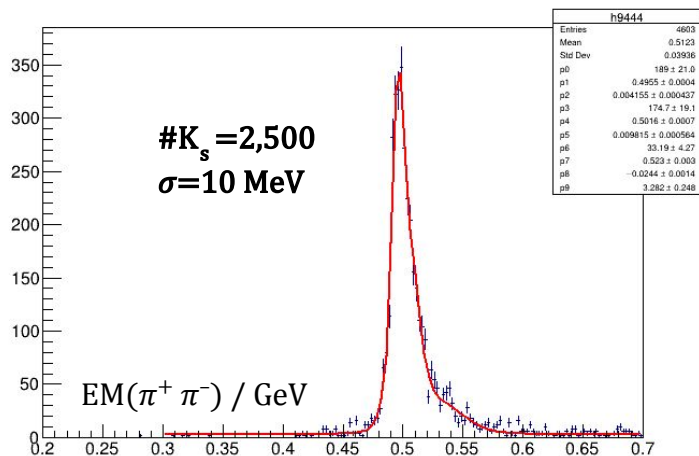




Effect of vertex on $K_s(\pi^+\pi^-)$ reconstruction in $K_L + p \rightarrow K_s(\pi^+\pi^-) + p$ at K_L momentum (0.3,0.6) GeV/c.

Inside LH2 target $r < 3$ cm, DOCA < 0.45 cm

No vertex cuts

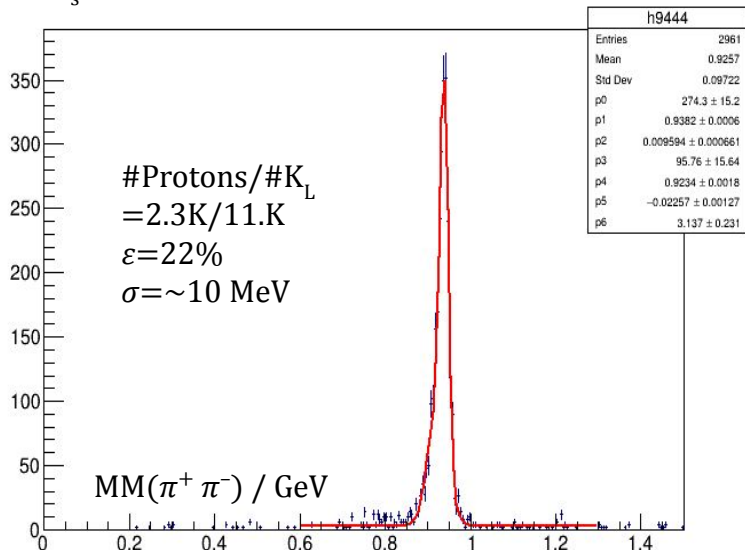


- With **vertex cuts** (left) Rec. Eff. **~25%** (=2500/11000), while the sensitivity (=peak/pedestal)= **~100**.
- No cuts (right) **~50%** (=6000/11000); the sensitivity **~10 times lower**.

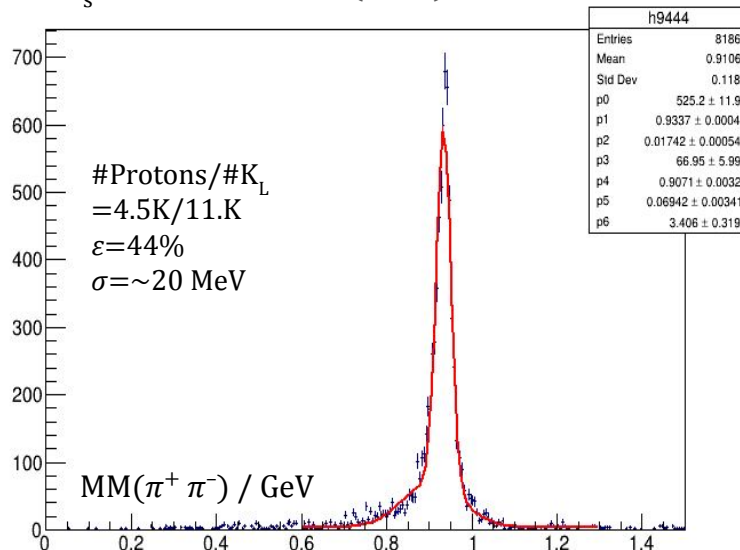


Effect of $\pi^+\pi^-$ vertex on **proton** reconstruction in $K_L + p \rightarrow K_S(\pi^+\pi^-) + p$ at beam momentum (0.3,0.6) GeV/c.

K_S -mass cut, vertex $r < 3$ cm, DOCA < 0.45 cm.



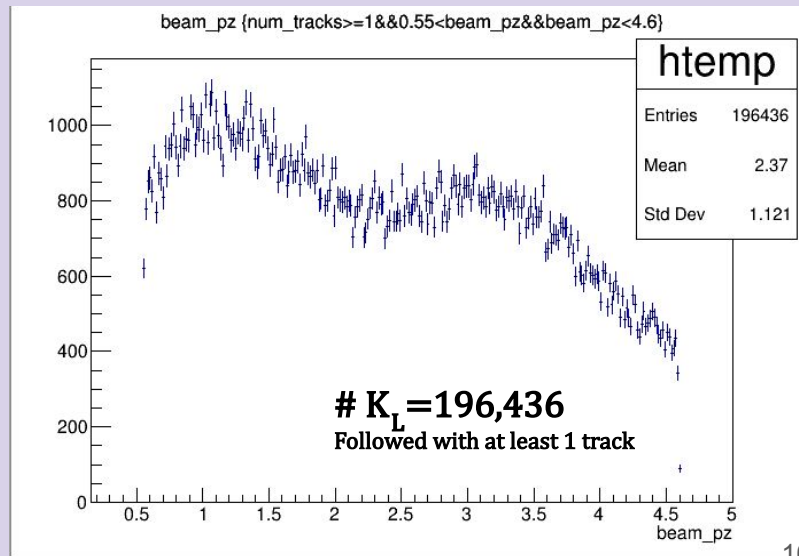
K_S -mass cut via EM($\pi^+\pi^-$). No vertex cuts.



- Inside LH2 reconstruction efficiency of proton drops from $\sim 44\%$ to $\sim 22\%$.
- Little change of the background, but better MM resolution.

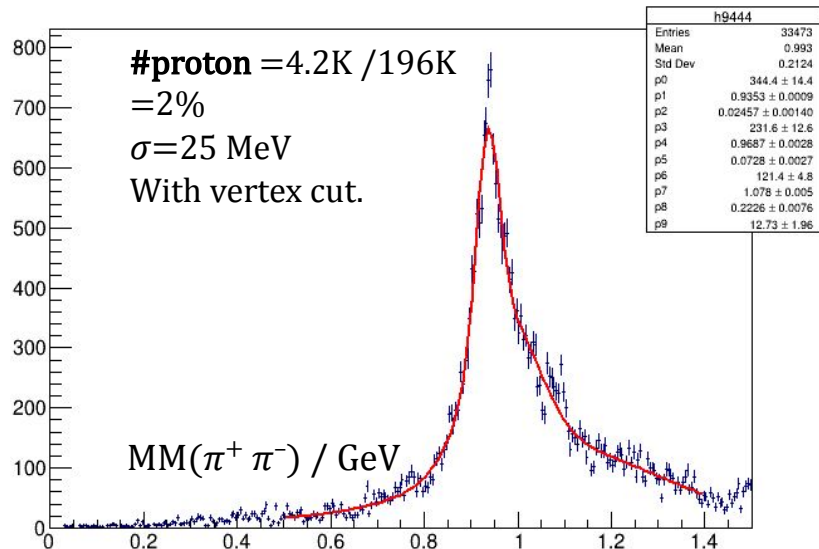
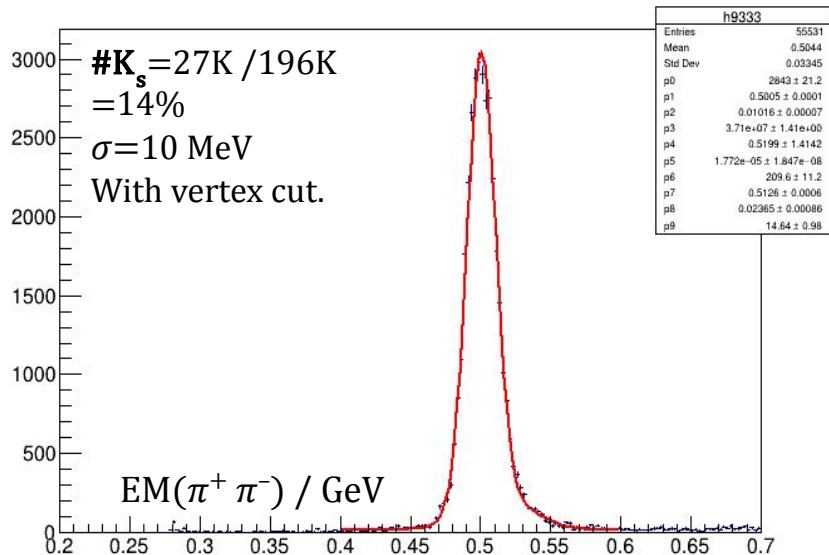


Effect of $\pi^+ \pi^-$ (K_S) vertex reconstruction $K_L + p \rightarrow K_S (\pi^+ \pi^-) + p$
at high K_L beam momenta (0.55,4.55) GeV/c.





Reconstruction of K_s and p in $K_L + p \rightarrow K_s + p$ at K_L momentum (0.55, 4.55) GeV/c. Vertex cuts.

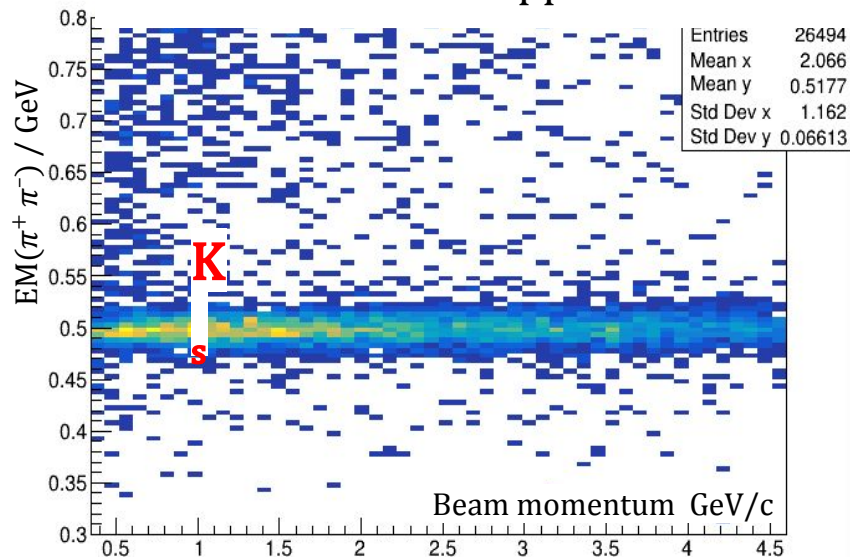


- **In wide** domain of beam momentum Reconstruction Efficiencies are $\sim 14\%$ for K_s and $\sim 2\%$ for protons.

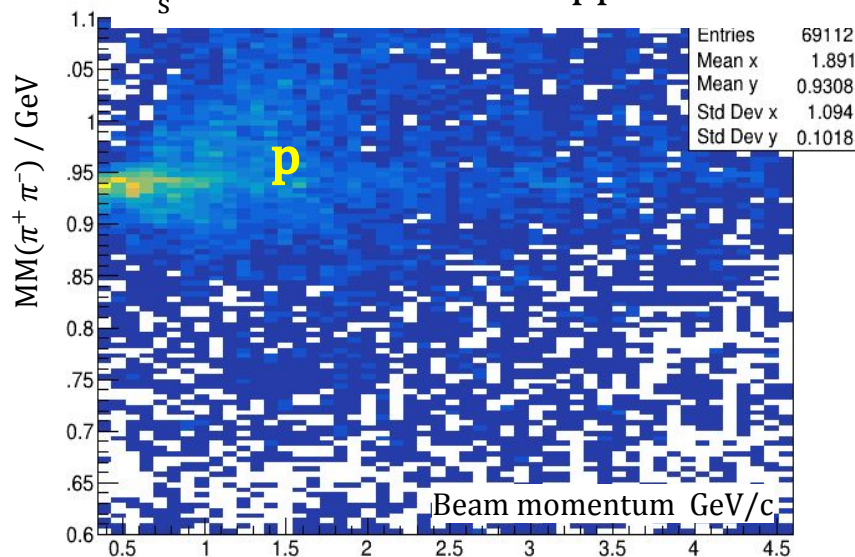


Reconstruction of K_s and p in $K_L + p \rightarrow K_s + p$ at K_L momentum (0.35,4.55) GeV/c. Effective and Missing mass of $\pi^+ \pi^-$ pairs vs beam momentum.

LH2 cuts applied



K_s mass and LH2 cuts applied





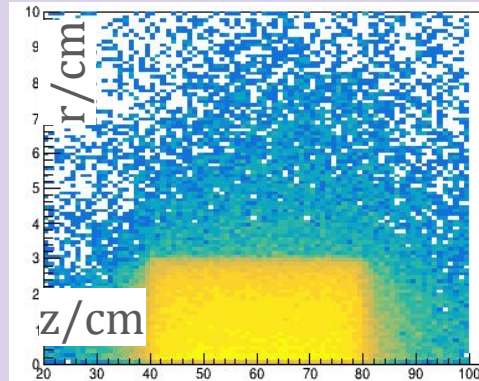
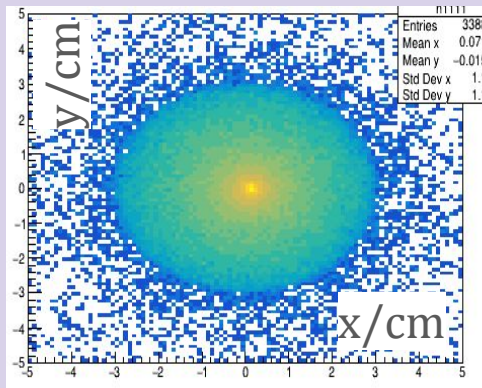
Reconstruction of $K^+ + n$ state in

$K_L + p \rightarrow K^+ + n$ at K_L momentum (0.35, 0.55) GeV/c.

Hadronic decay

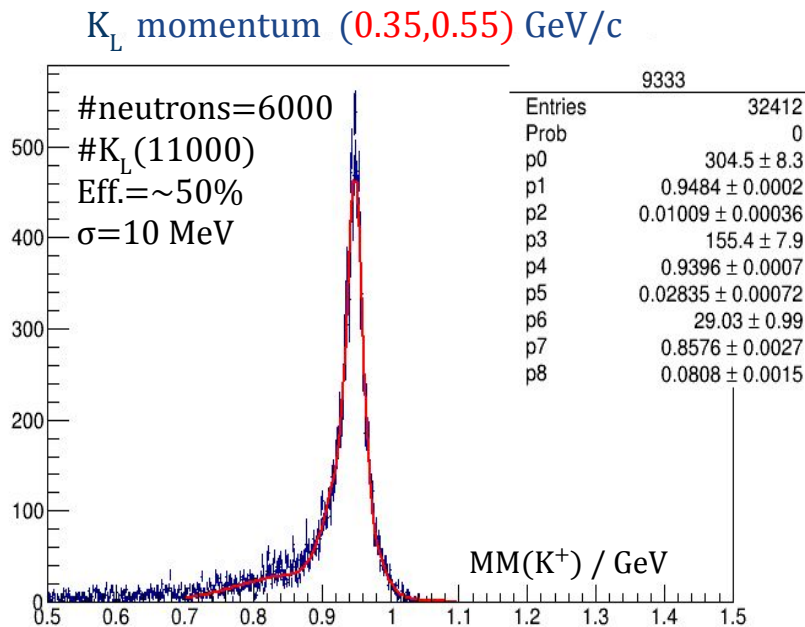
$K^+ \rightarrow \pi^+ \pi^+ \pi^-$ 5.6 % $c\tau = 371.2$ cm (“stable”)

$\rightarrow \pi^+ \pi^0$ 20.7 %





Reconstruction of neutron in $K_L + p \rightarrow K^+ + n$ with vertex cuts.



- Reconstruction efficiency of neutrons $\sim 50\%$.
- MM resolution ~ 10 MeV.

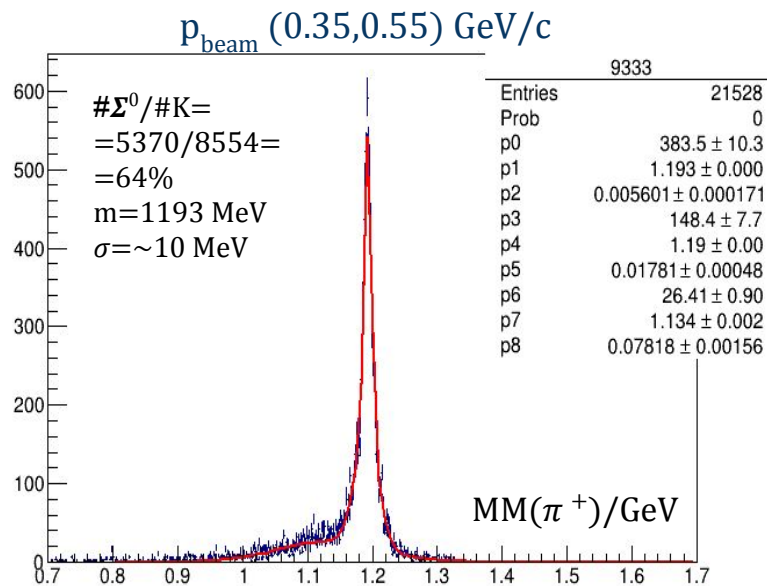


Backgrounds to $K_L + p \rightarrow K^+ + n$

1. $K_L + p \rightarrow \pi^+ + \Sigma^0(1192)$.
2. Beam leak from other halls.



Background reaction $K_L + p \rightarrow \pi^+ + \Sigma^0$ (1192)

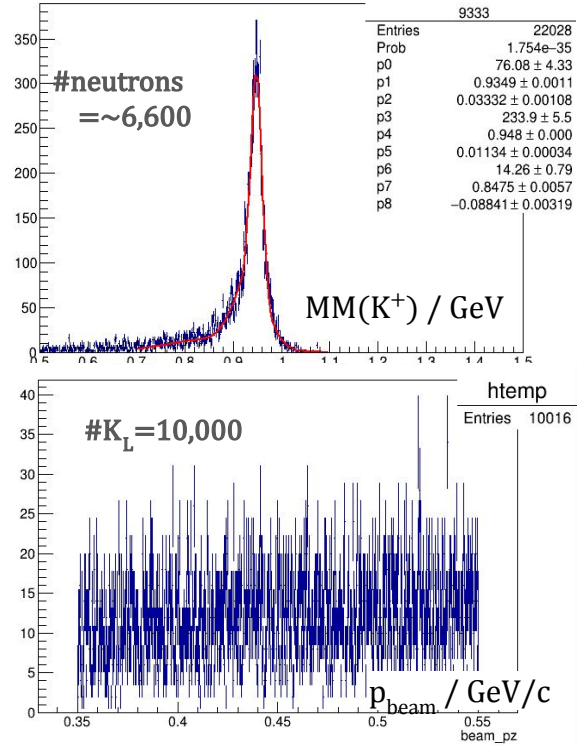
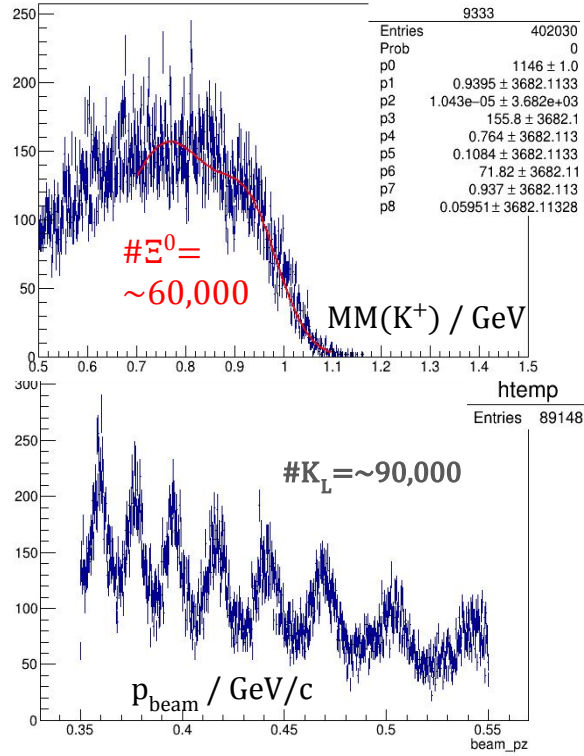


- Well separated from proton and neutron MM peaks at low beam momenta.



MM(K^+) and beam leak from other halls (left) vs normal Hall D beam (right)

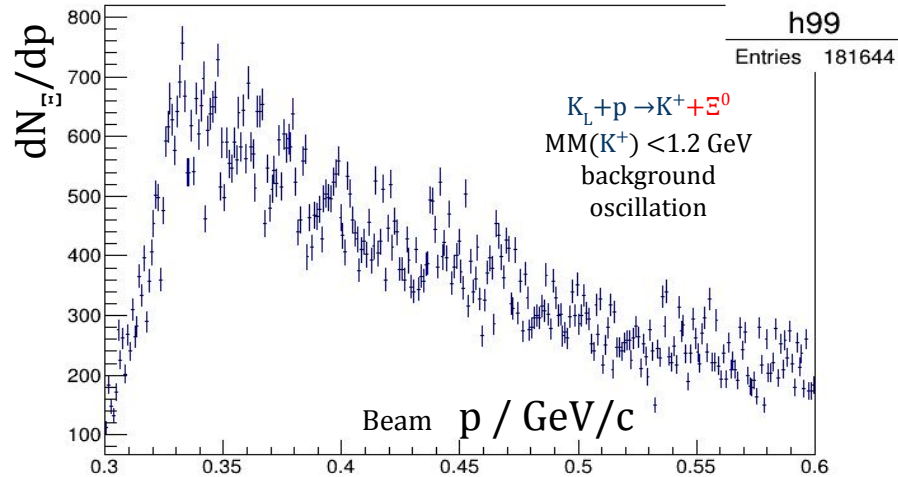
$$K_L + p \rightarrow K^+ + \Xi^0 \text{ at } 0.35 < p_K < 0.55 \text{ GeV}/c.$$



- No structures in Missing Mass of K^+ !
- At p_{beam} = 0.45 GeV/c the “leak” / “beam” ratio = $\sim 100/10 = \sim 10$; we expect ~ 2 (factor 5).
- The ratio of neutron_{peak} to leak of “ Ξ^0 ” = $\sim 300/75 = \sim 4$; we expect $\sim 5 * 4 = 20$, i.e. **$\sim 5\%$ background.**



$K_L + p \rightarrow K^+ + \Xi^0$ background oscillation caused by beam leak.

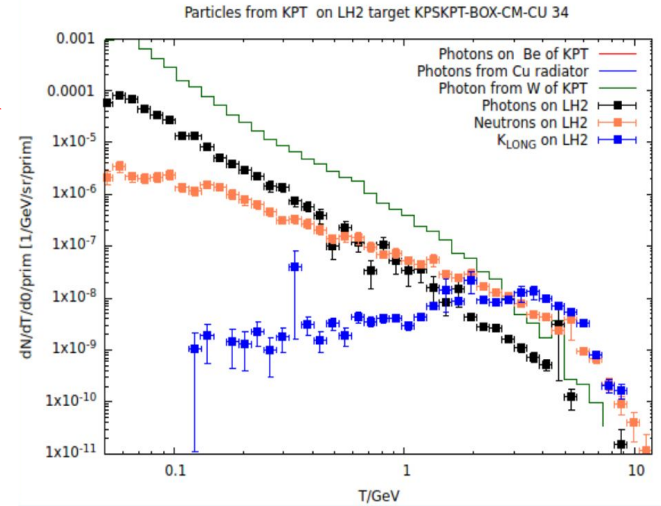


- The background part shows oscillations (10% amplitude) due to beam leak.



What to do with beam leak background?

1. FLUKA shows that **minum energy of K_L** at LH2 target $T=0.1$ GeV.
 $\Rightarrow K_L$ **momentum** $p_K = 0.33$ GeV/c
 $\Rightarrow \beta_K = p_K / (T + m_K) = 0.33 / 0.597 = 0.554$
 $TOF_K = 2400[\text{cm}] / (30[\text{cm/ns}] * 0.554) = \mathbf{144}$ ns
 $TOF_\gamma = 2400[\text{cm}] / (30[\text{cm/ns}] * 1.000) = \mathbf{80}$ ns
2. The difference $TOF_K - TOF_\gamma = \mathbf{64}$ ns , therefore
all **beam K_L** 's with $p > 0.33$ GeV/c do **fit into (0,64) ns** interval!
3. **Provided 128 ns** between bunches the following (64,128) ns interval
is **filled by beam leak** only. Therefore this interval may be used
to **permanently measure /subtract** such **background** .





CONCLUSION

Final state	Efficiency / Resol.	Efficiency / Resol.
K_L beam mom.	0.3-0.6 GeV/c	0.5-5.0 GeV/c
$\rightarrow K_s + \dots$	53 % / 10 MeV	14 % / 20 MeV
$\rightarrow K_s + p$	44 % / 20 MeV	2 % / 25 MeV
$\rightarrow K^+ + n$	50 % / 15 MeV	6 % / 50 MeV
$\rightarrow \pi^+ + \Sigma^0$	64 % / 10 MeV	18 % / 15 MeV

- GlueX CDC is an **ideal detector** at K_L beam momentum (0.3, 0.6) GeV/c.
- Average **reconstruction efficiency** $\sim 50\%$ in this region.
- **Advantage** of $K_L + p \rightarrow K_s(\pi^+\pi^-) + p$ is that it has **3 charged particles** of low momenta, hence - better **resolution** and **vertex** localisation; good cross check for $K_L + p \rightarrow K^+ + n$.
- **Beam leak** background **does not create problems** for neutron reconstruction via $MM(K^+)$.