KaonLT Analysis Update

(Pion PID Study)

Ali Usman

Apr 13, 2023

University of Regina

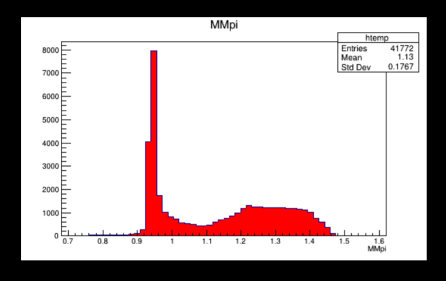
Preview

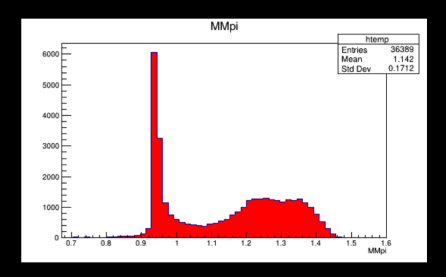
Looked at all KaonLT High Q2 data. (Q2 > 2.0)

- Using HGC to remove any Kaon leak through.
 - Accept. + PID + epi CTime
- Showing all low e data. (Spring 2019 data)
 - High e data is still running.
 - Will add those plots once ready.

Q = 3.0, W = 2.32 (Low e)

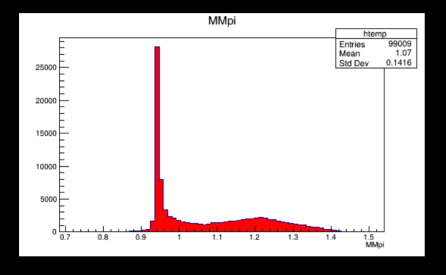
Center

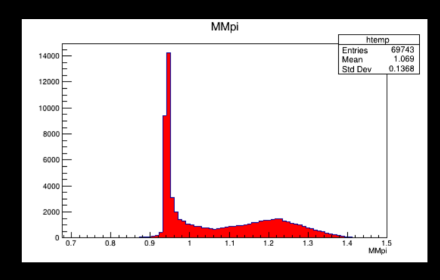




Q = 2.1, W = 2.95 (Low e)

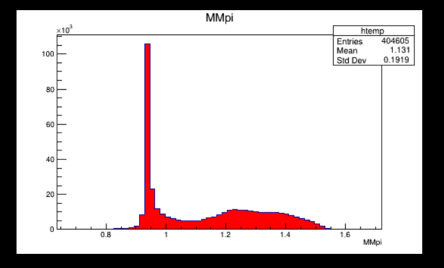
Center

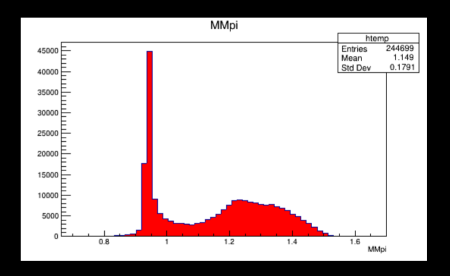




Q = 3.0, W = 3.14 (Low e)

Center

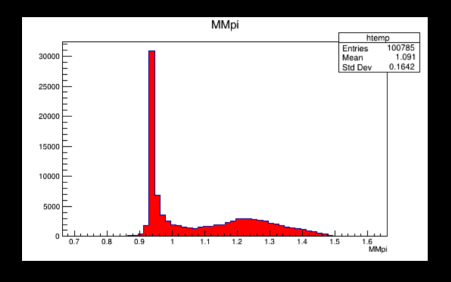


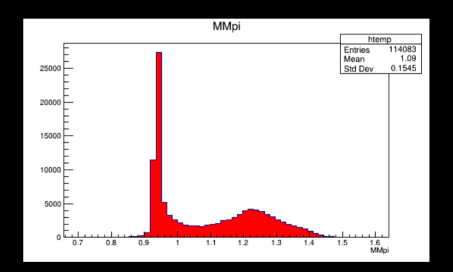


Q = 4.4, W = 2.74 (Low e)

Center

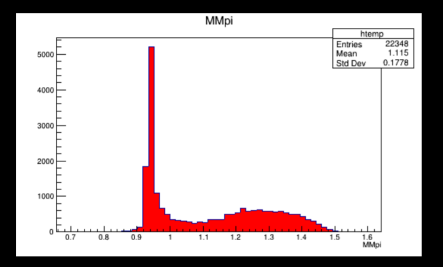


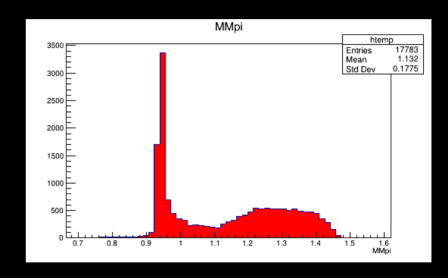




Q = 5.5, W = 3.02 (Low e)

Center





<u>Summary</u>

- Pion PID for all high Q2 KaonLT data is almost complete.
 - High e data will in finshed in 1-2 days
- No kaon or proton leak through.

To do list

- Need to finish yield and all realted corrections.
- Will start comparing with SIMC.