

# $\pi/\mu$ separation using KL and TOF

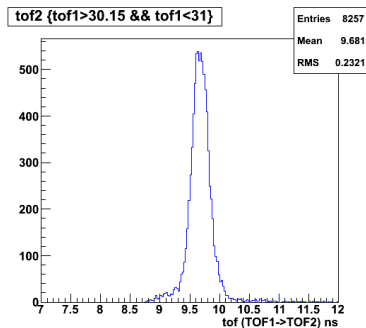
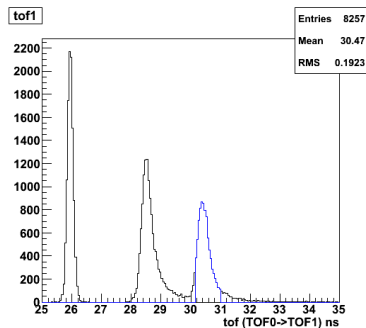
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## $\pi$ decays

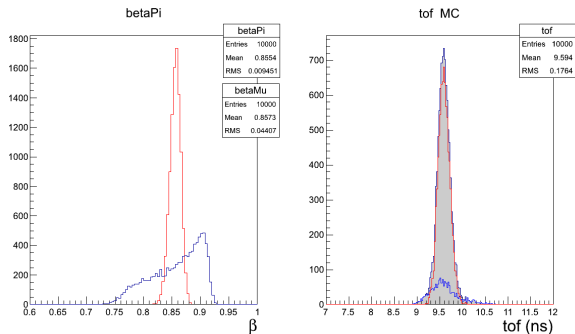
- $\pi$  mean lifetime  $\sim 2.6 \times 10^8$  s.
- $\mu$  mean lifetime  $\sim 2.2 \times 10^6$  s.



- Left: select event belonging to the so called "pion peak" in  $TOF0 \rightarrow TOF1$  time-of-flight distribution (blue).
- Right:  $TOF1 \rightarrow TOF2$  time-of-flight distribution of the selected events.

## $\pi$ decays - MC

Naive Monte Carlo of the pion decay in flight between TOF1 and TOF2 (see MCpiDecay.C):



- Left: velocity of the pions (red) and muons from pion decays (blue).
- Right: time-of-flight between TOF1 and TOF2 in the events when :  
the pion do not decay (red), the pion decays to muon (blue) and the total spectrum (gray).

# Conclusion

There is a significant fraction of muons in the so called "pion peak".