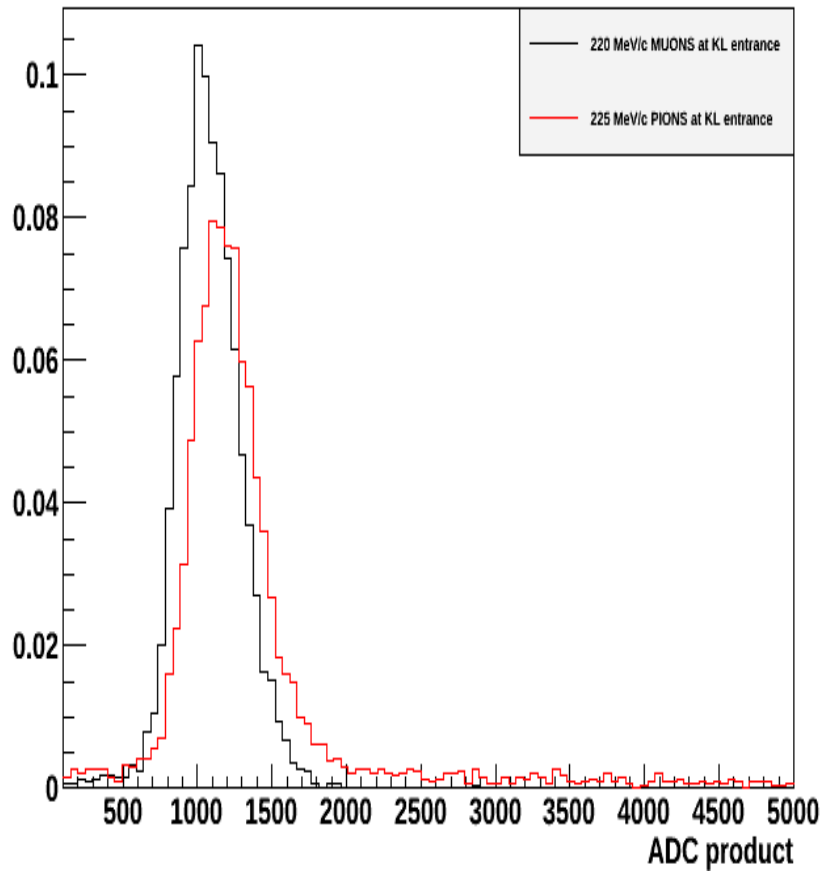
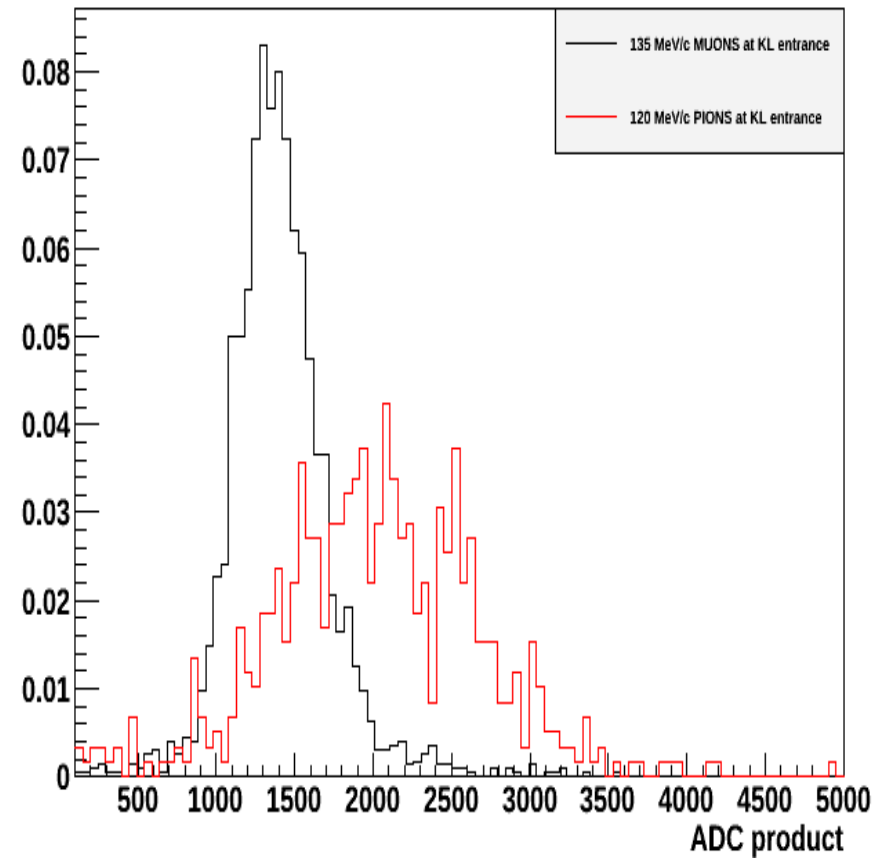


About (im)possibility to separate pi/mu by KL

300 MeV pion beam

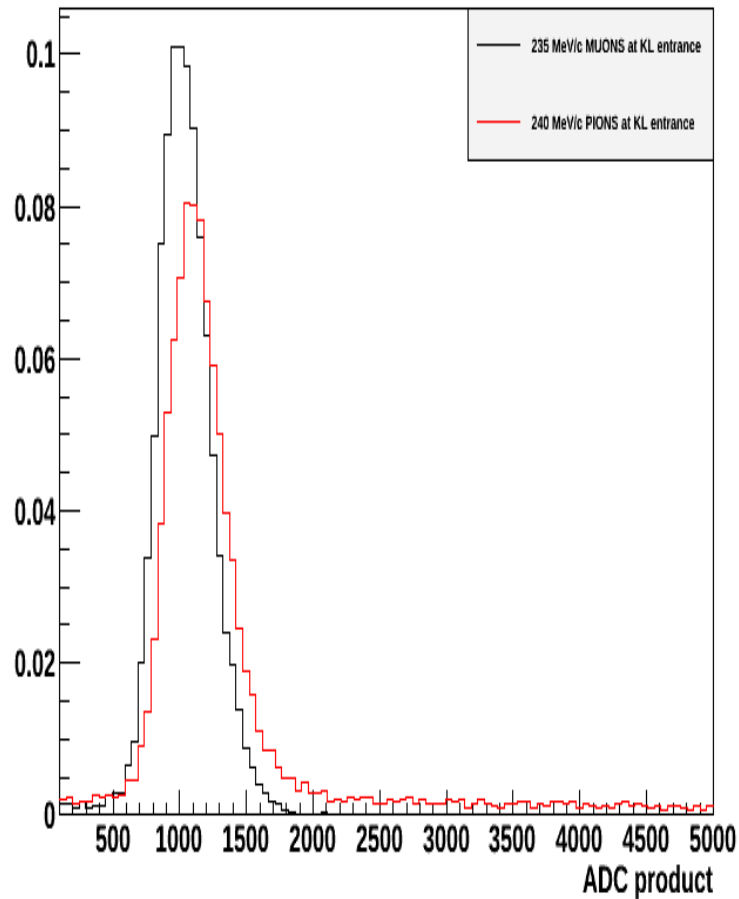


210 MeV pion beam

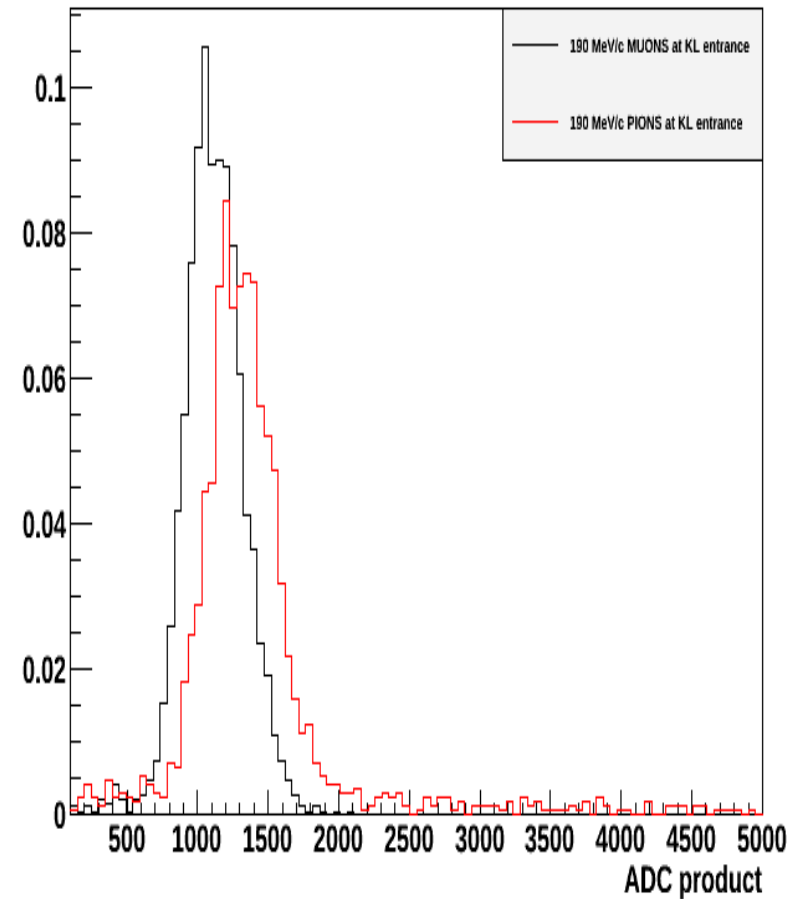


About (im)possibility to separate pi/mu by KL

350 MeV electron beam

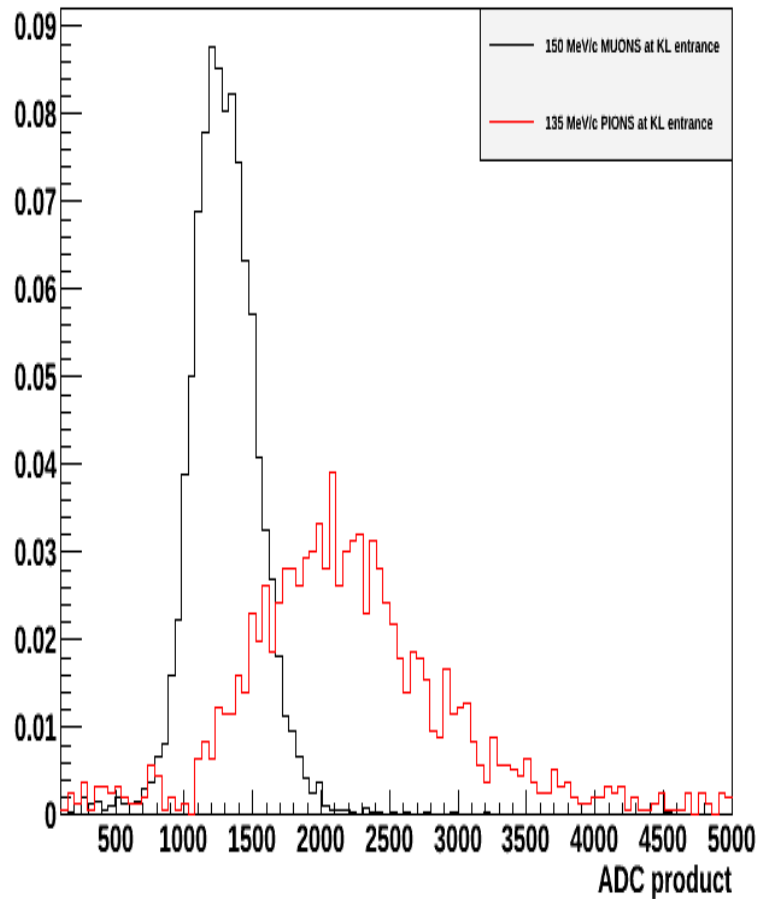


300 MeV electron beam

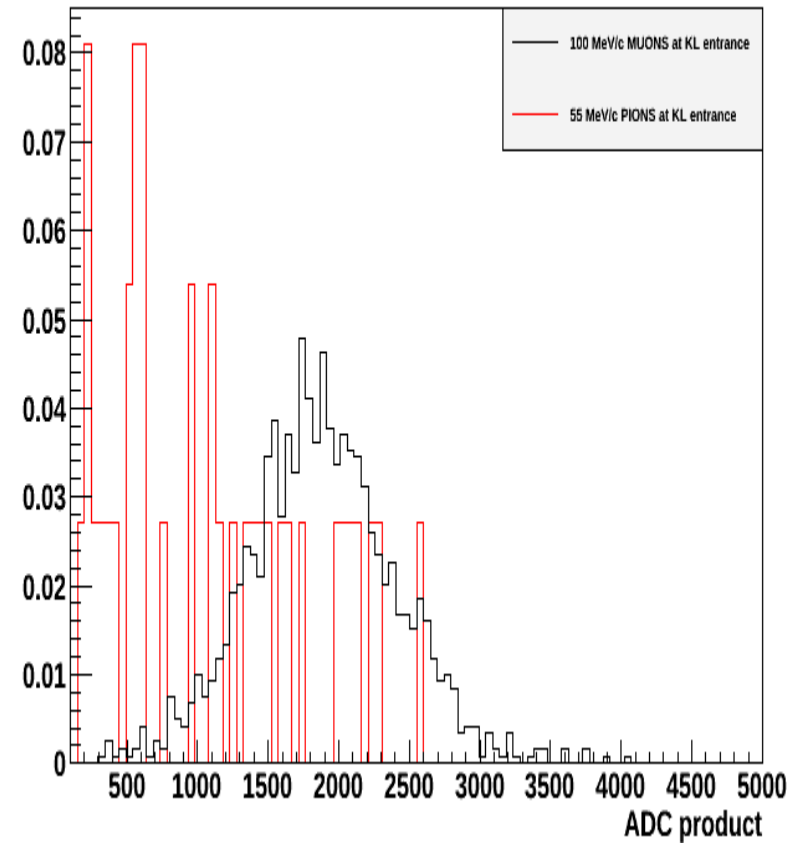


About (im)possibility to separate pi/mu by KL

250 MeV electron beam

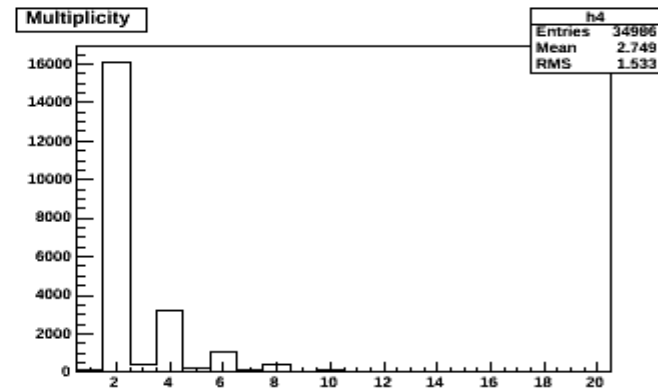
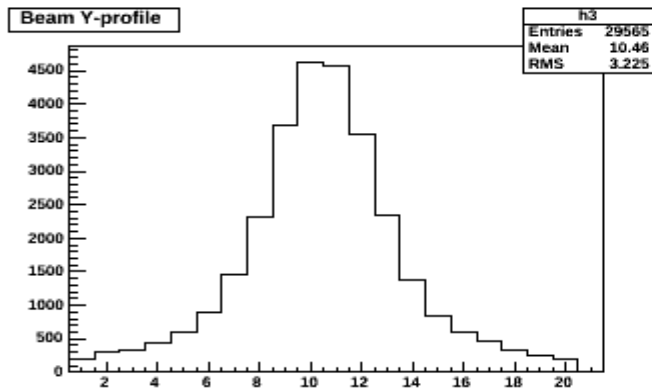
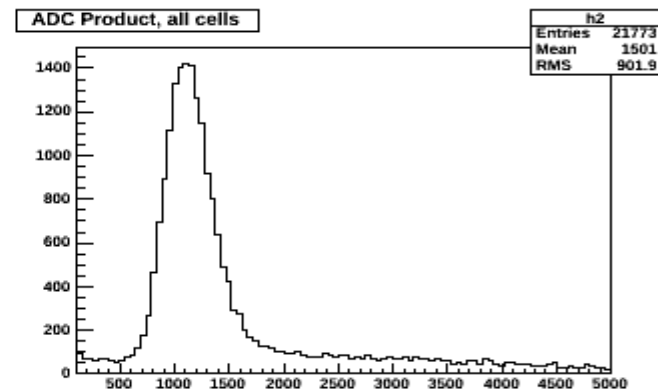
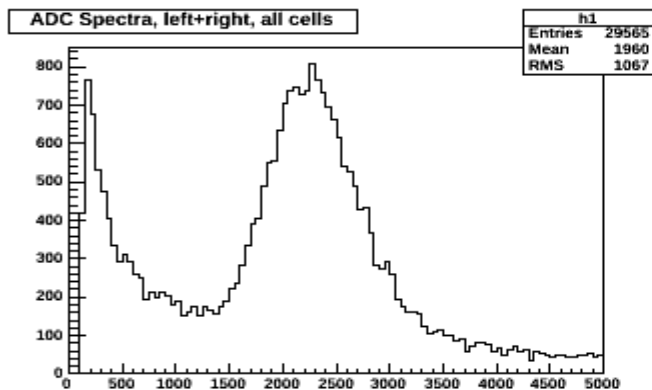


210 MeV electron beam



KL Online Histos

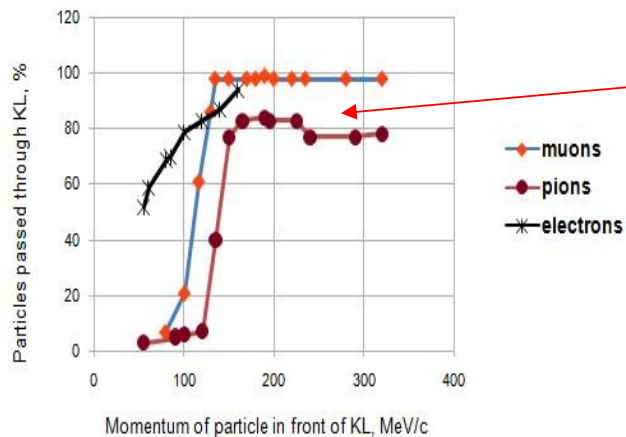
Code available in G4MICE under .../Application/KLMonitor



December run requirements

AIM:

- Check the stability of the detector for mu/pi/e; ordinary runs 300pi, 200pi, 300e, 200e with high statistic.



If time check again this “step”, i.e. electron runs with $P=350, 390, 450$ MeV/c