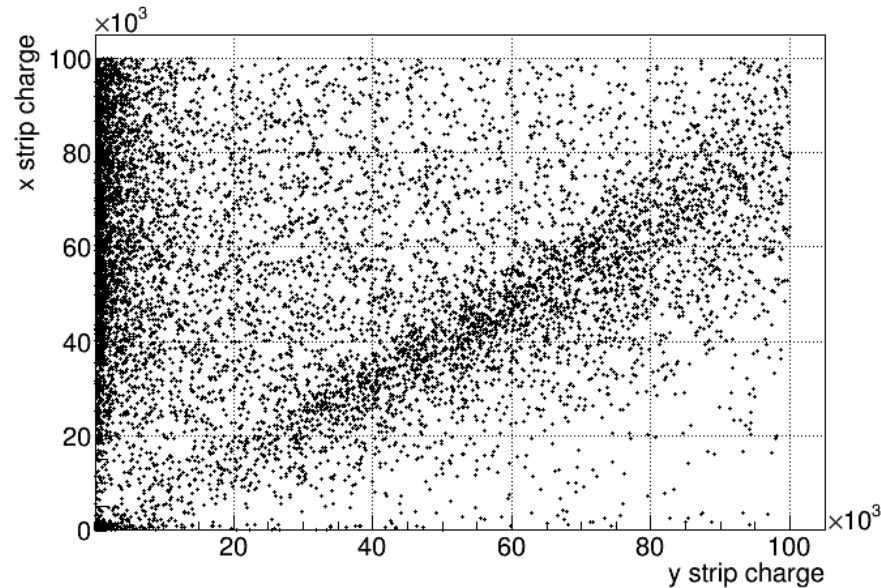
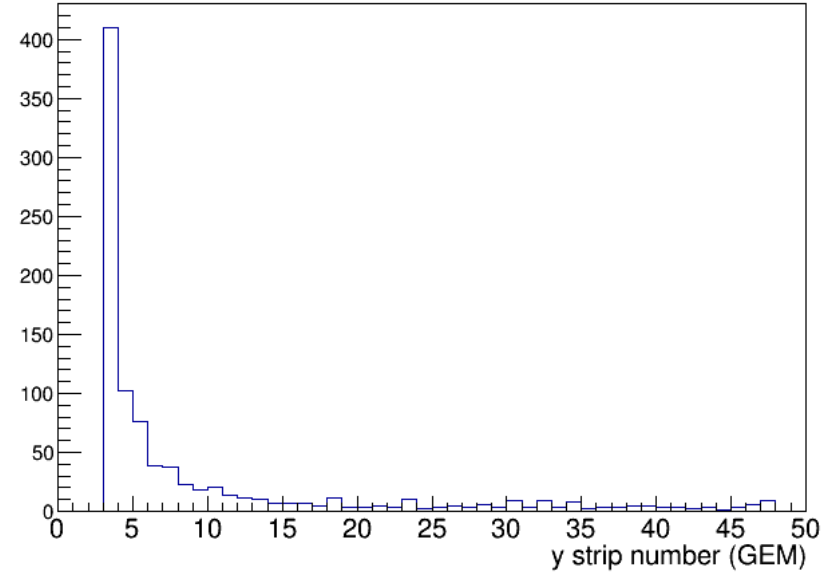
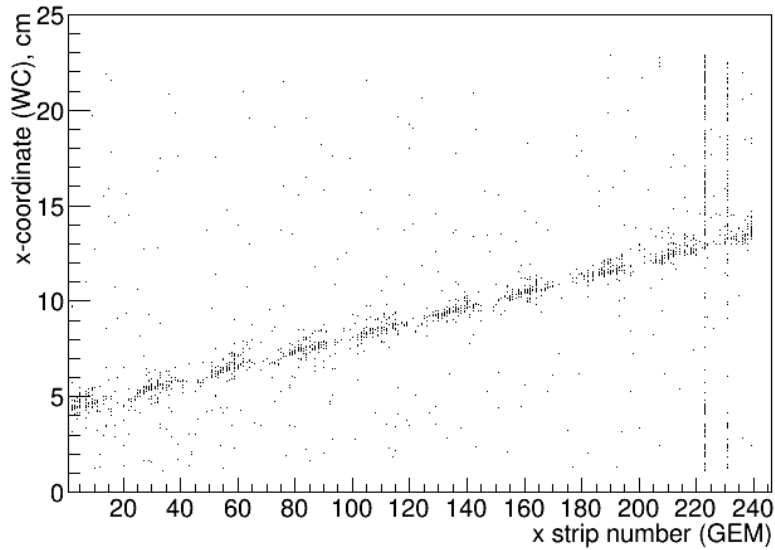
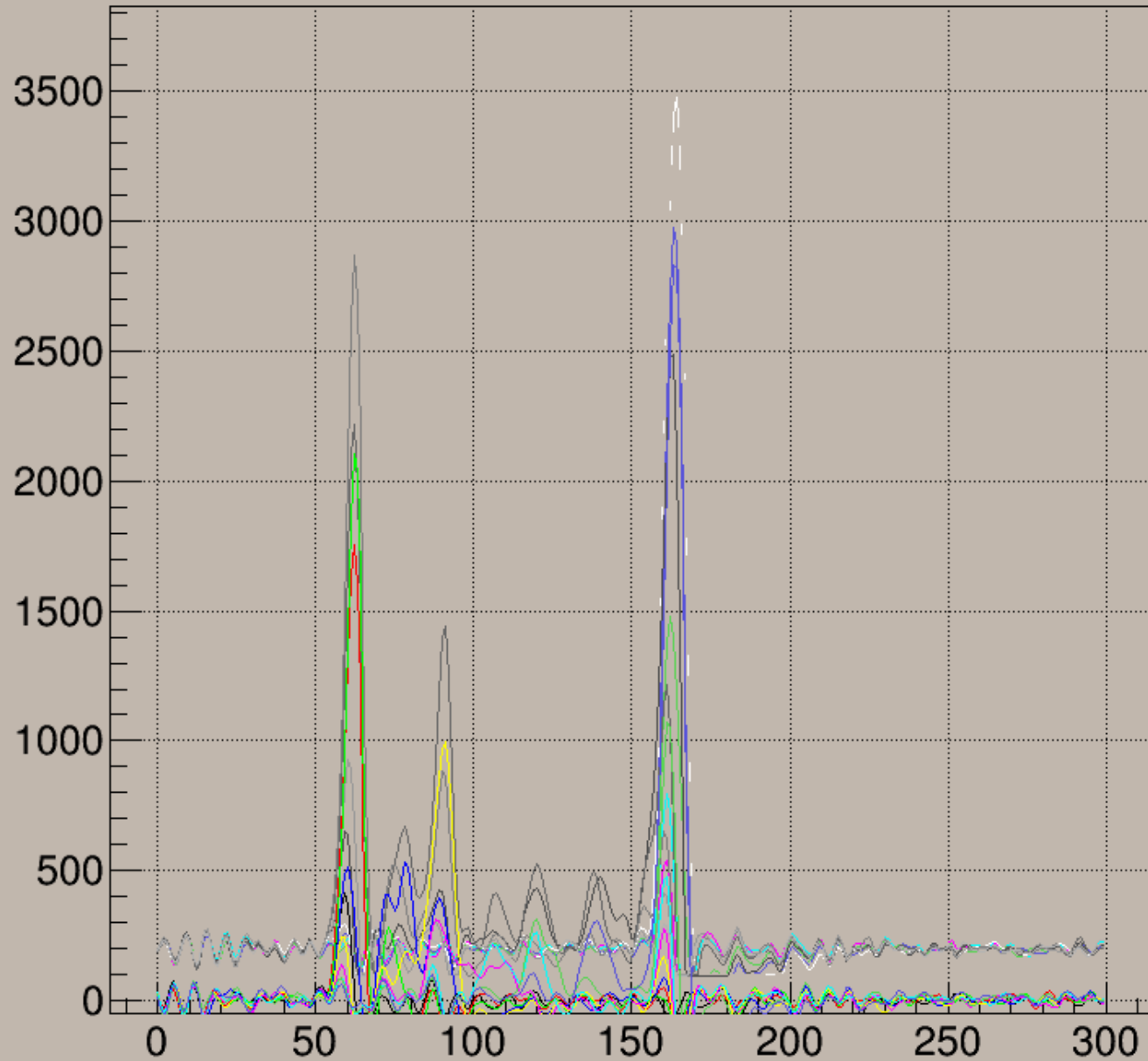
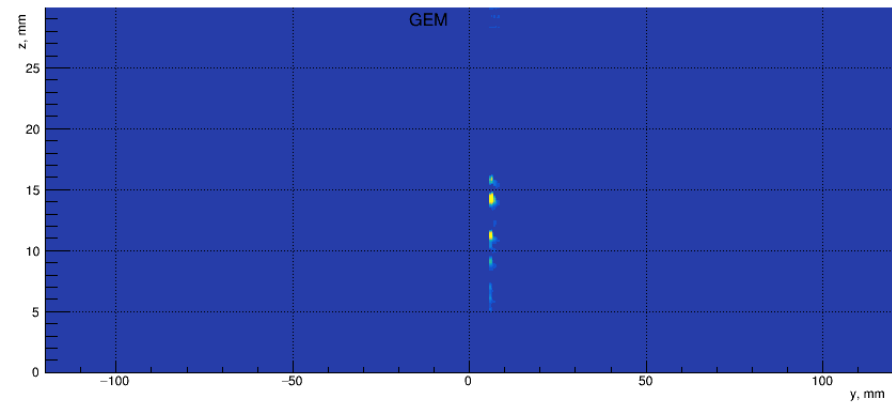
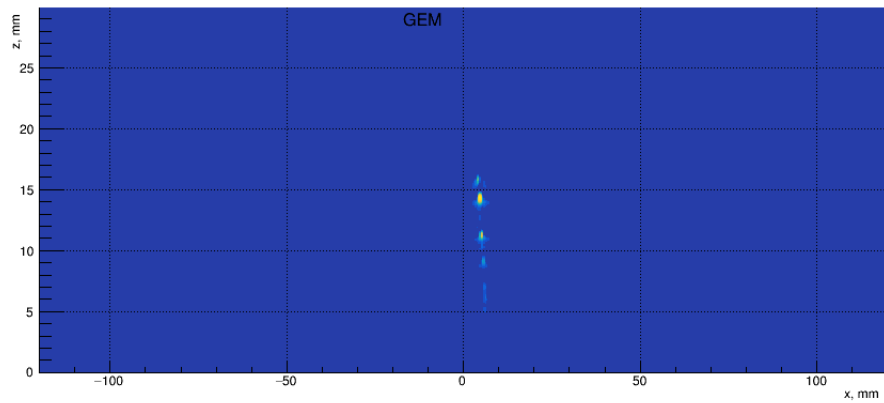
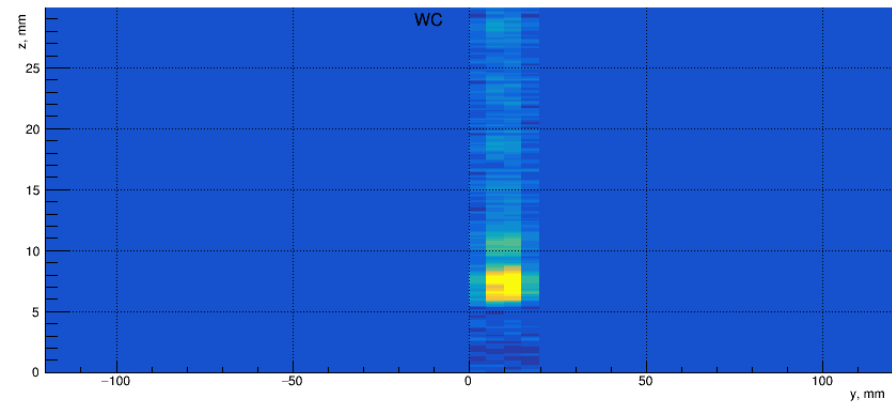
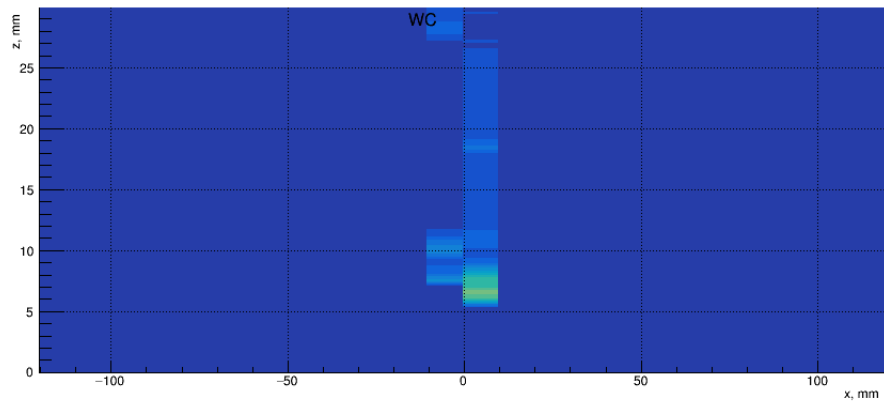


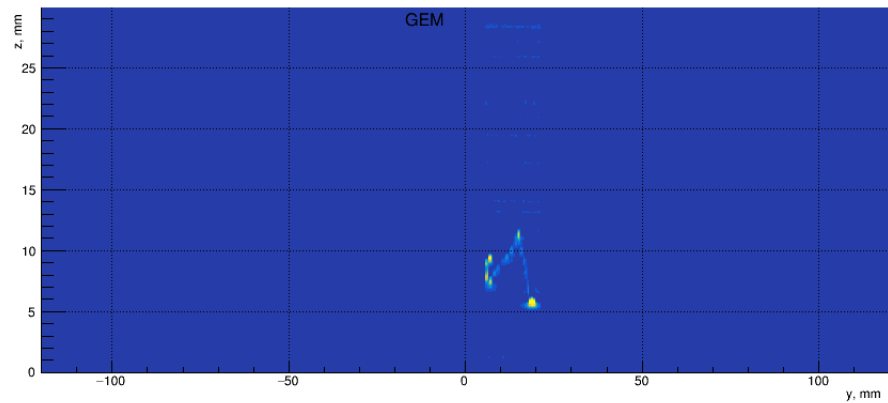
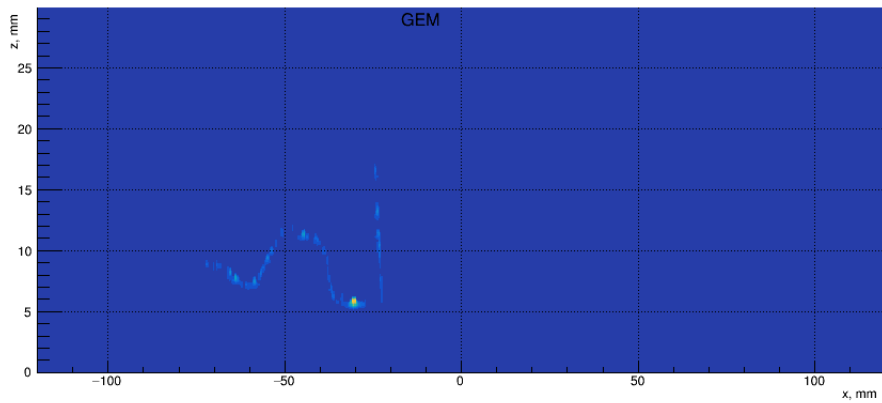
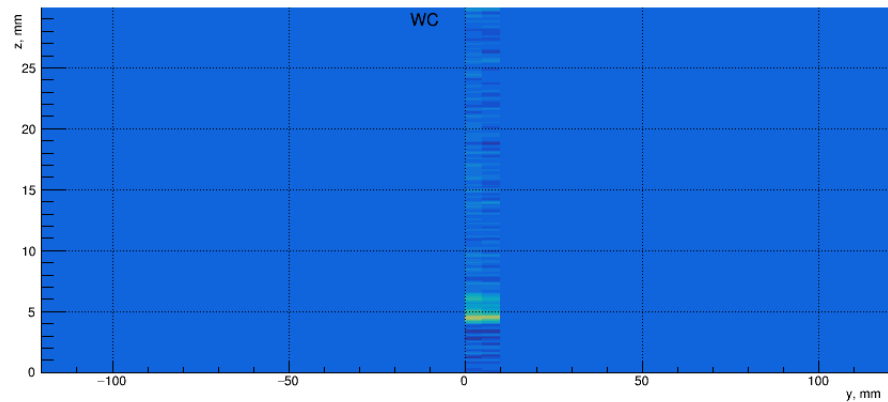
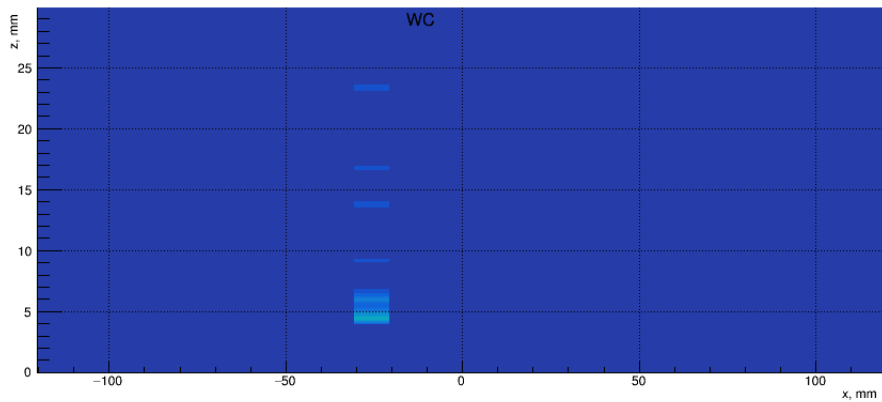
- First results from GEM TRD tests with Ar/Xe
- Detector-readout translation table comparing with wire chamber coordinate:
- missing y – moved detector down by $\sim 8\text{mm}$

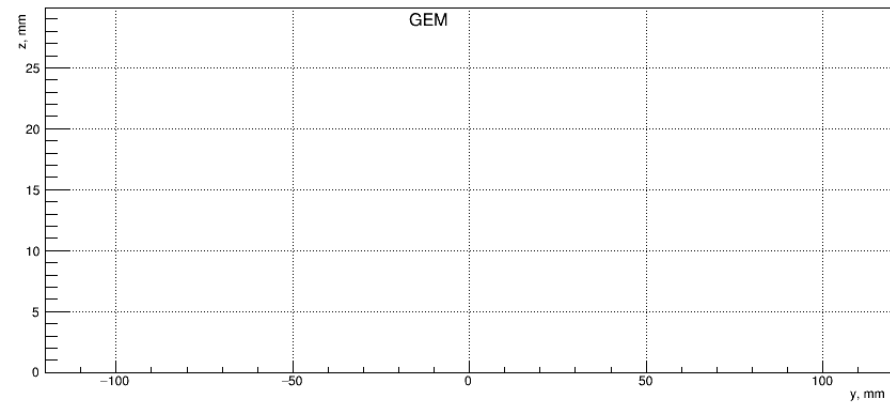
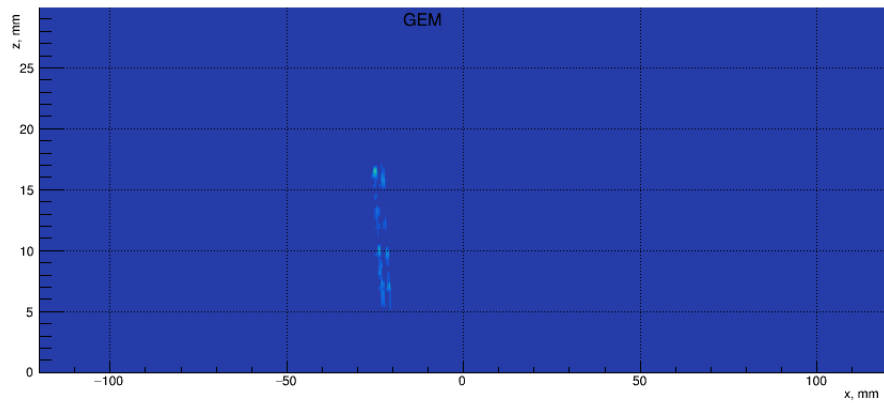
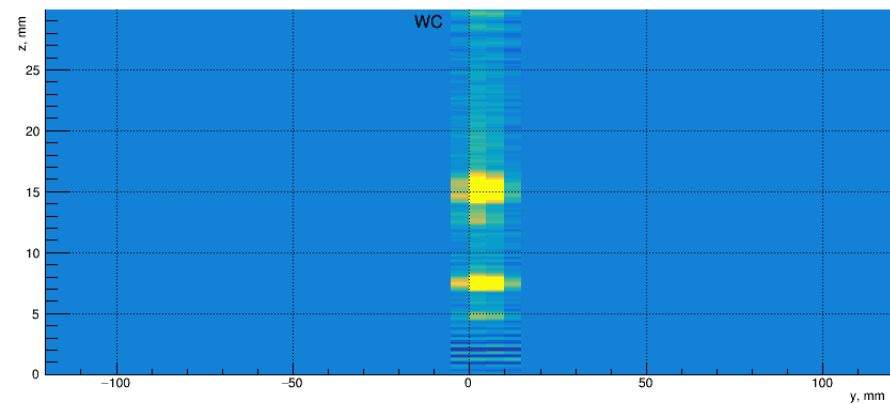
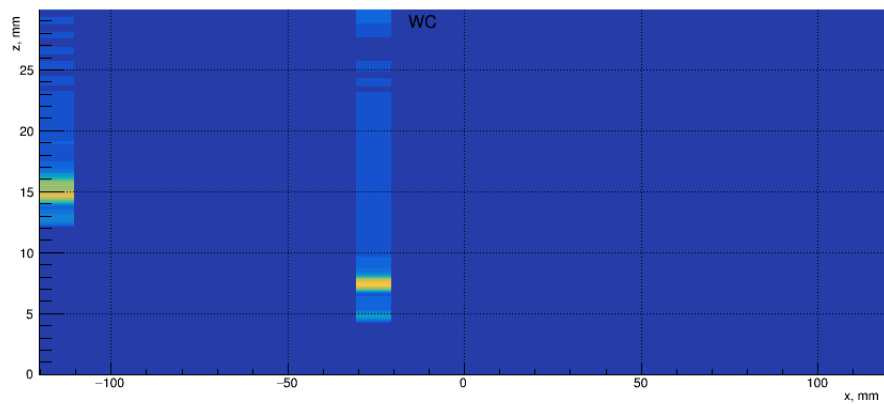


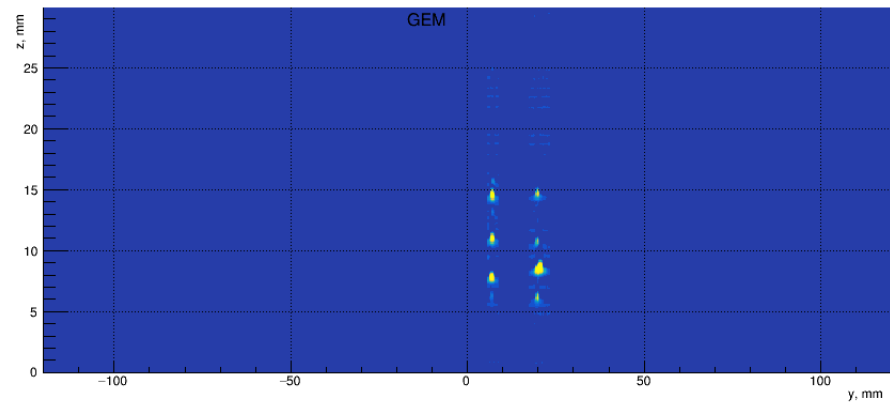
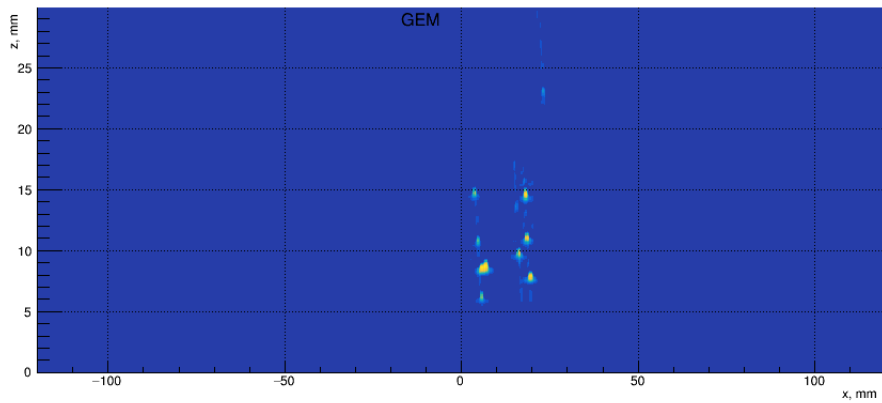
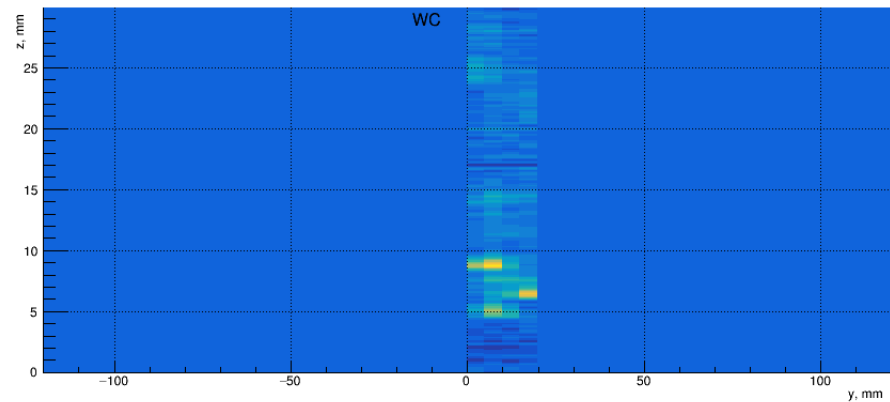
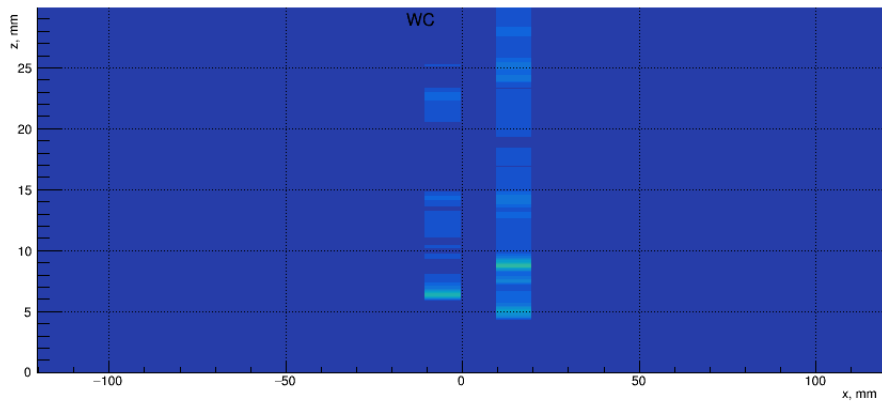
f125 samples



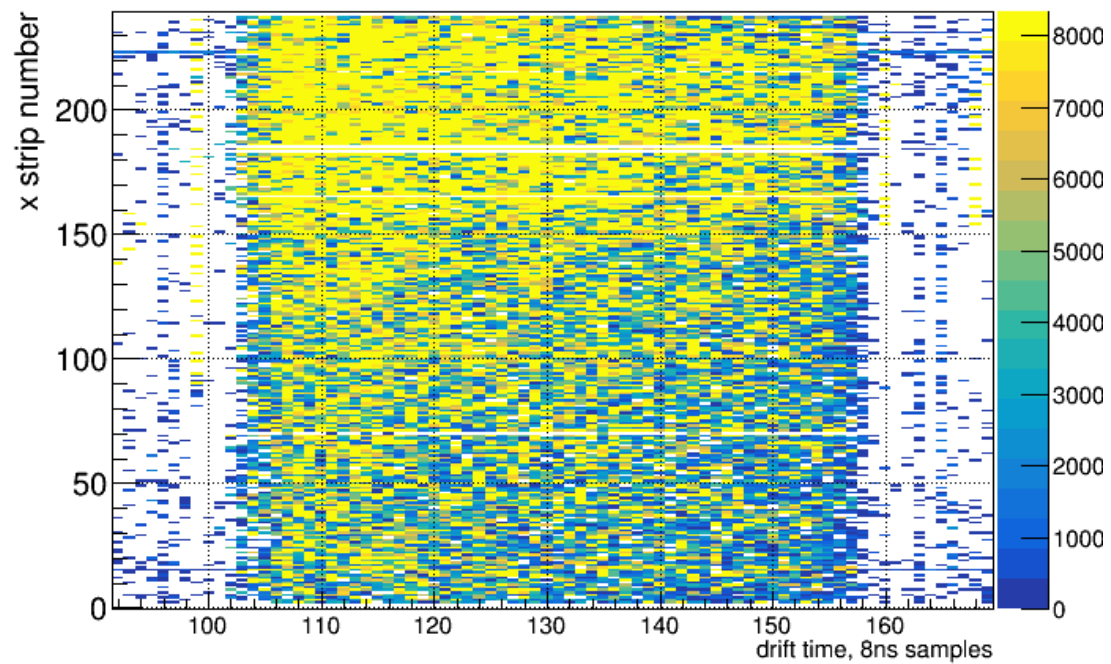




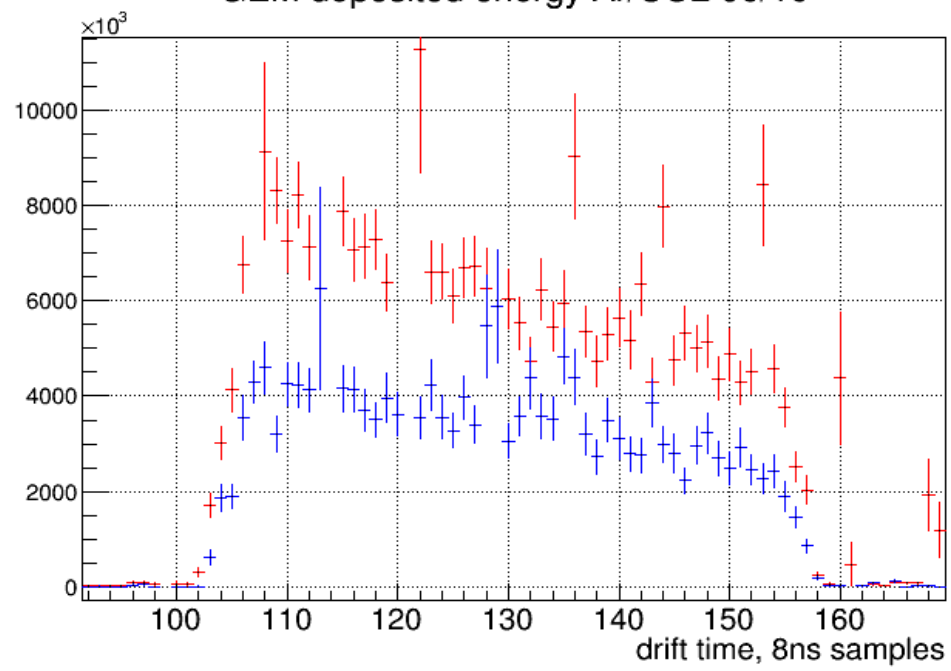




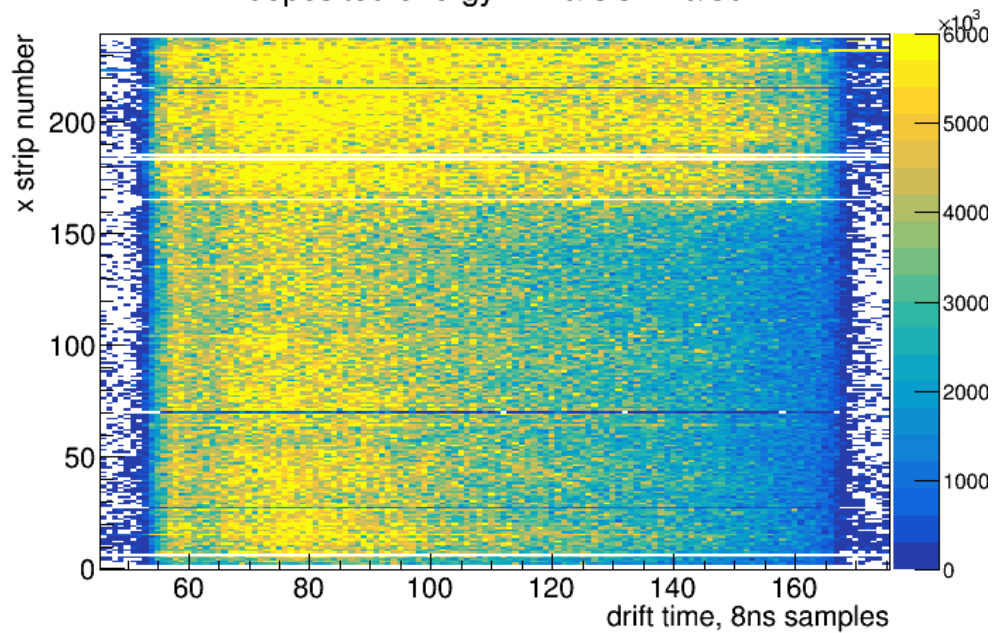
GEM deposited energy Ar/CO2 90/10



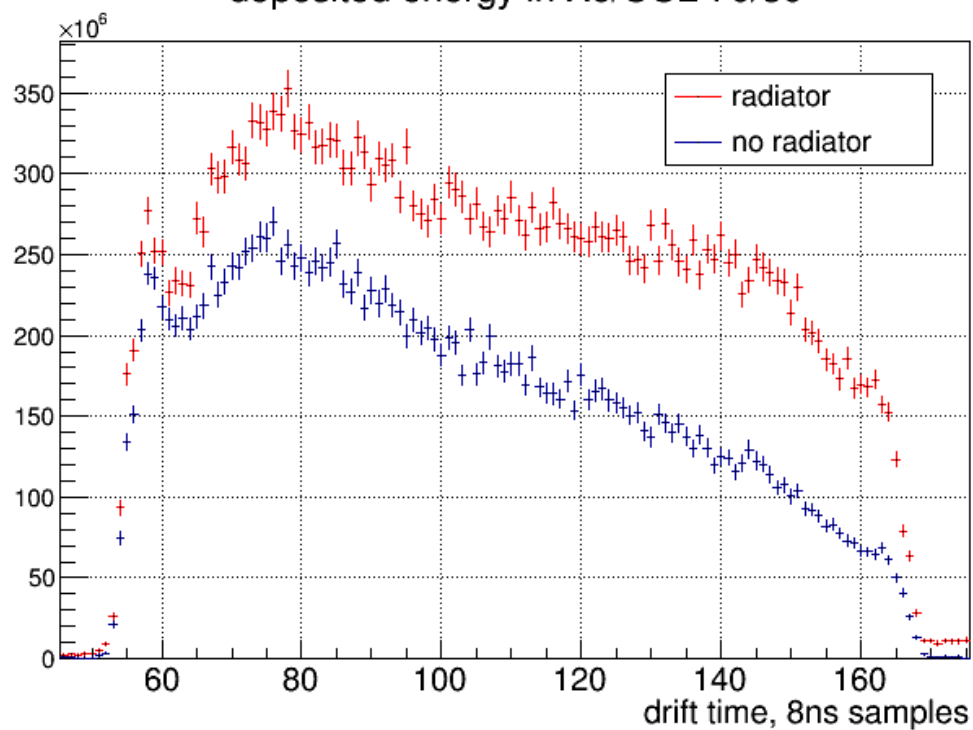
GEM deposited energy Ar/CO2 90/10



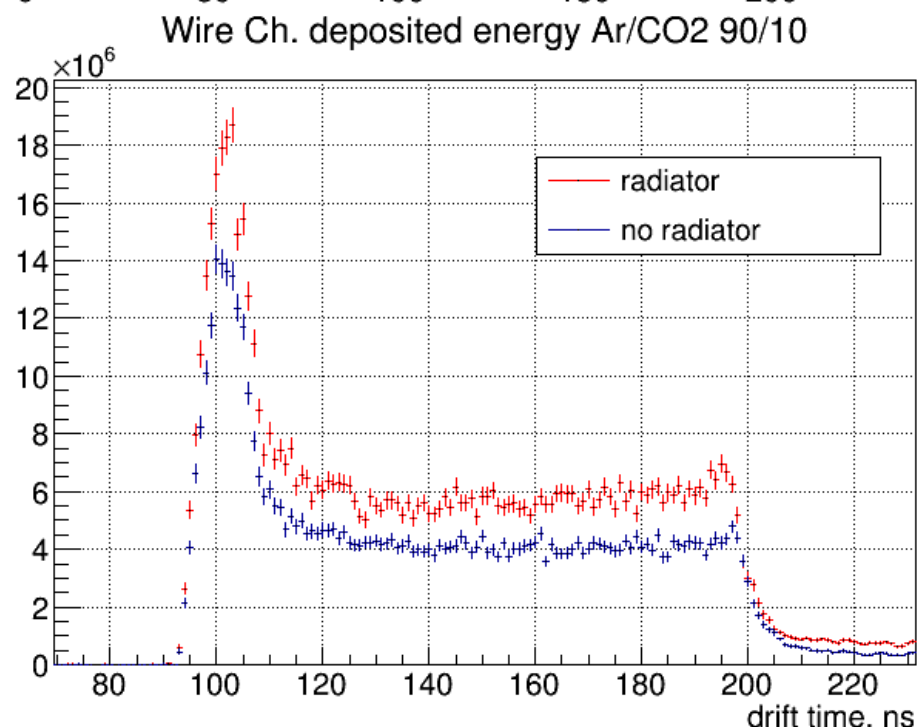
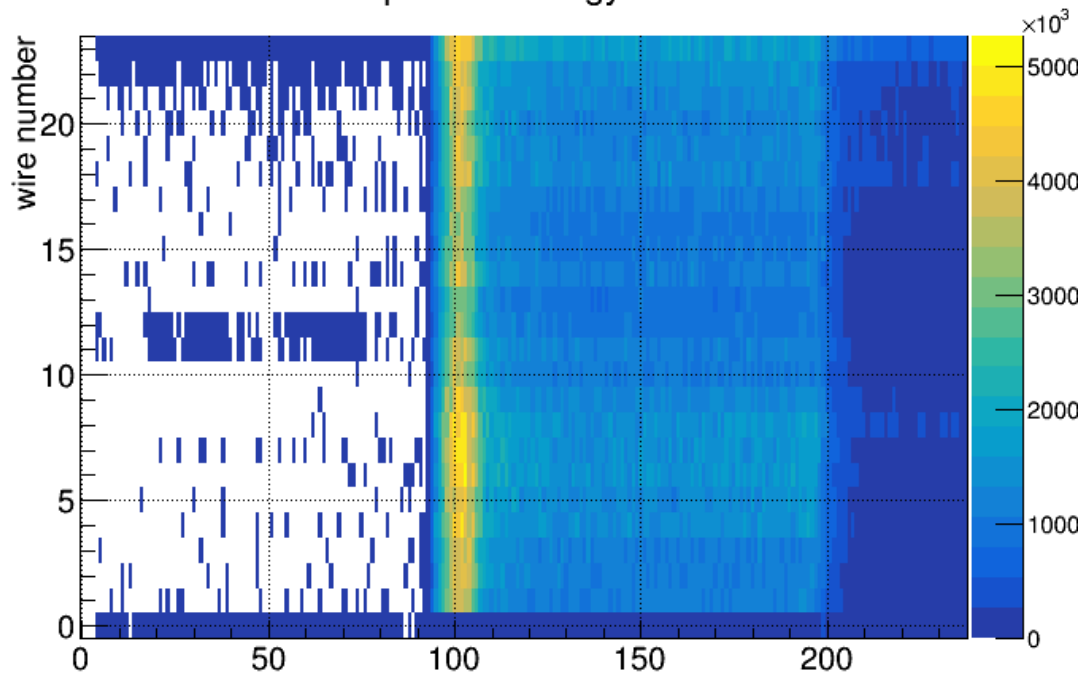
deposited energy in Xe/CO2 70/30



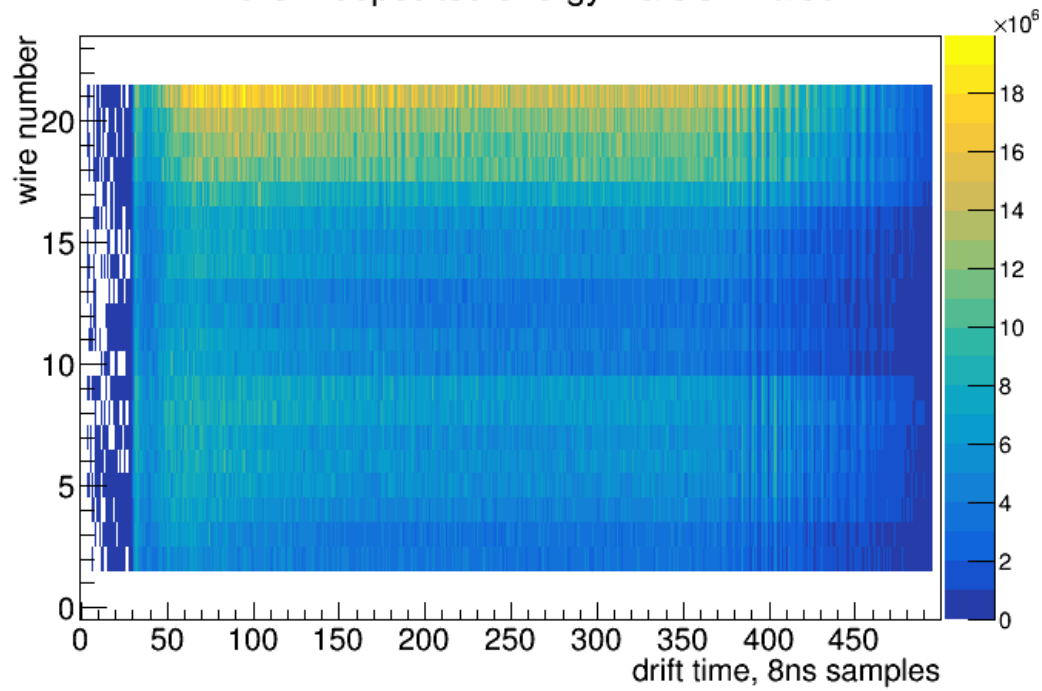
deposited energy in Xe/CO2 70/30



Wire Ch. deposited energy Ar/CO2 90/10



Wire Ch. deposited energy Xe/CO2 70/30



Wire Ch. deposited energy Xe/CO2 70/30

