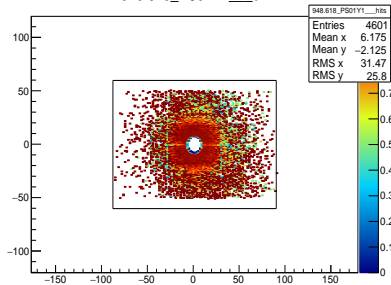


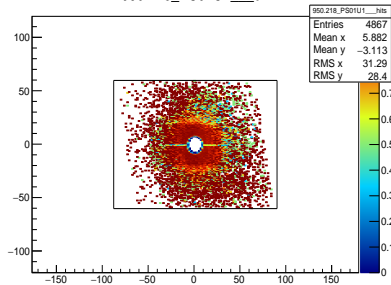
Pseudo-Efficiencies

- **Dataset:** few runs of new produced P9 (modified alignment)
- applied usual cuts for 2016 analysis
- only scattered muons ($x_{x0} > 15$)

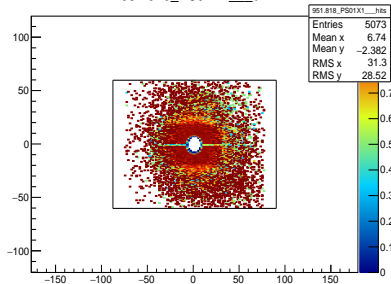
948.618_PS01Y1__eff



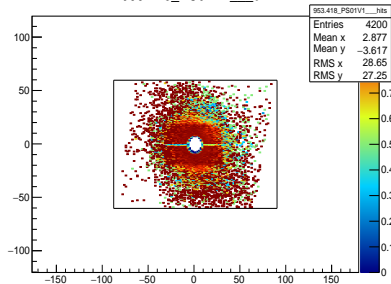
950.218_PS01U1__eff



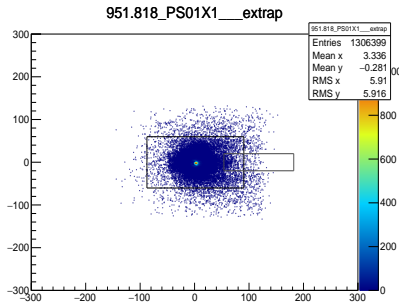
951.818_PS01X1__eff



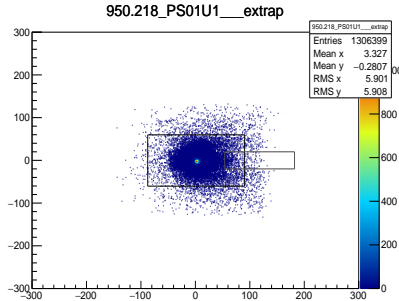
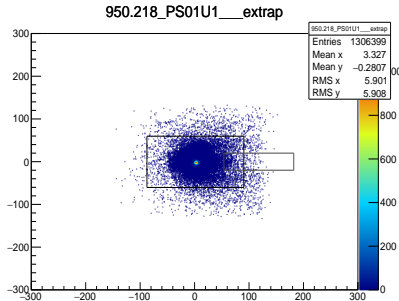
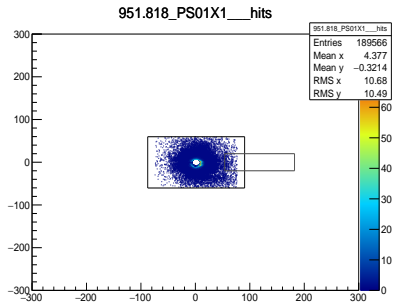
953.418_PS01V1__eff



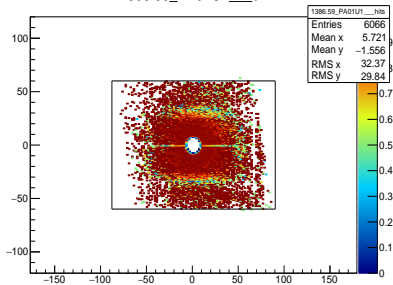
extrapolated:



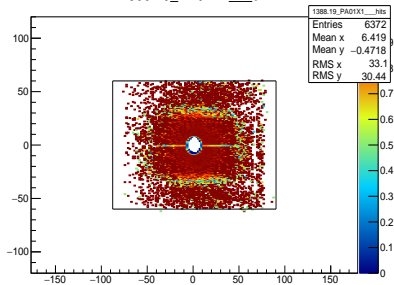
extrapolated with hits:



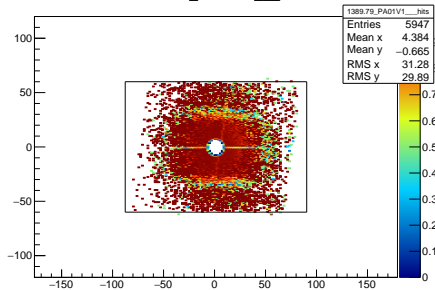
1386.59_PA01U1__eff



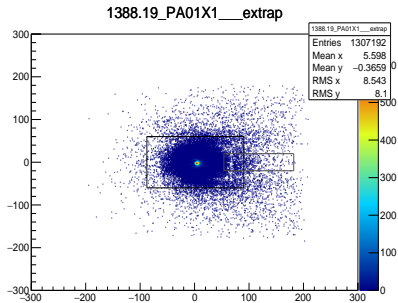
1388.19_PA01X1__eff



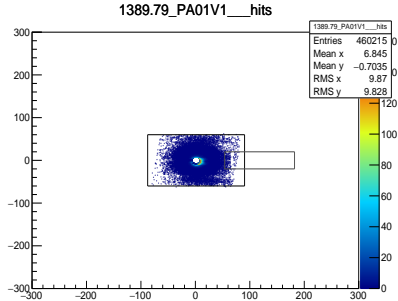
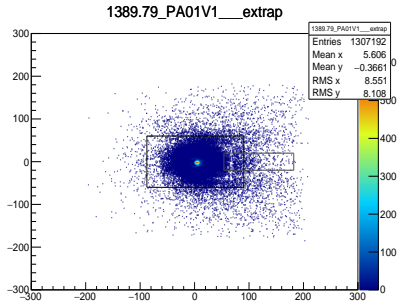
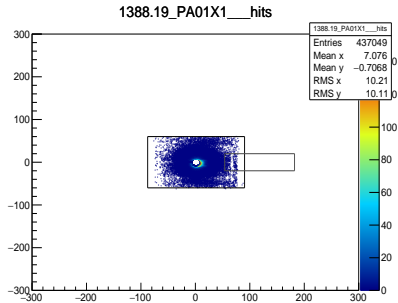
1389.79_PA01V1__eff



extrapolated:

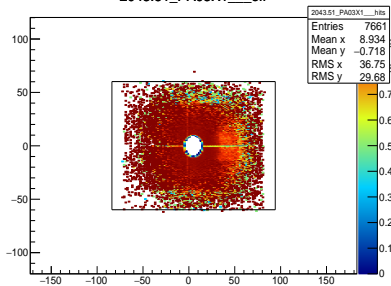


extrapolated with hits:

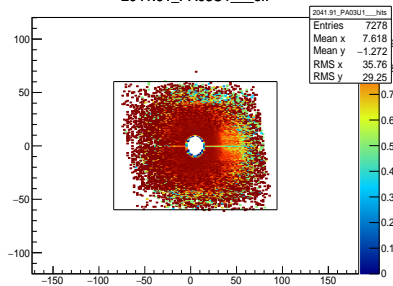


After SM2:

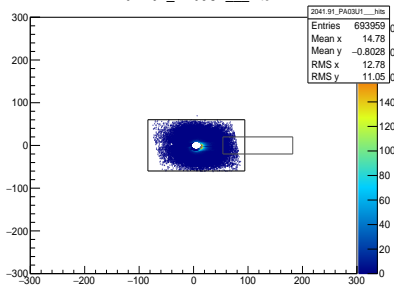
2043.51_PA03X1__eff



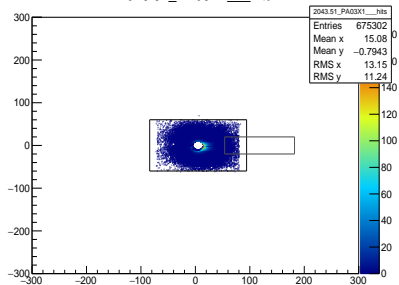
2041.91_PA03U1__eff



2041.91_PA03U1__hits

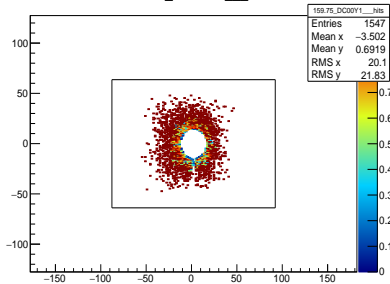


2043.51_PA03X1__hits

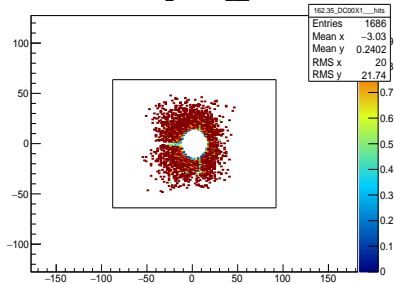


DCs upstream SM1:

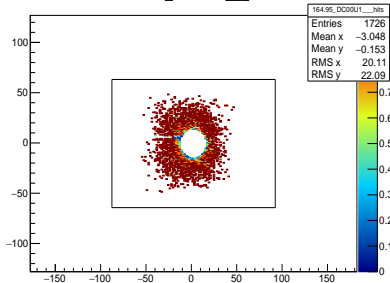
159.75_DC00Y1__eff



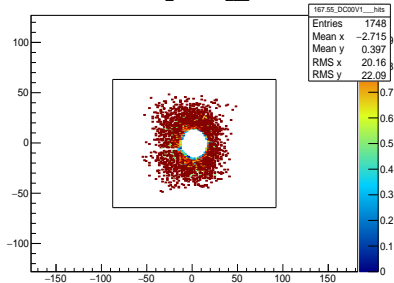
162.35_DC00X1__eff



164.95_DC00U1__eff

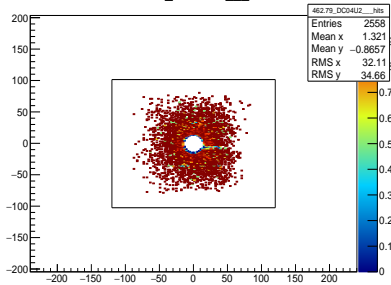


167.55_DC00V1__eff

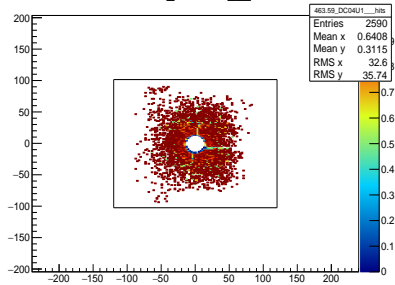


DCs downstream SM1:

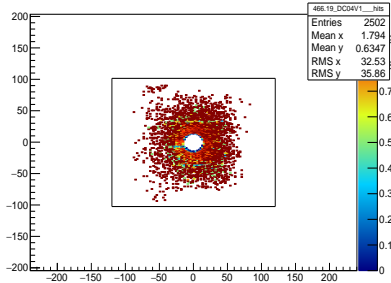
462.79_DC04U2__eff



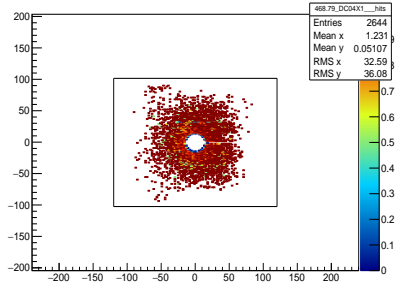
463.59_DC04U1__eff



466.19_DC04V1__eff

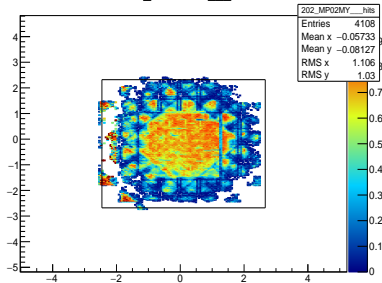


468.79_DC04X1__eff

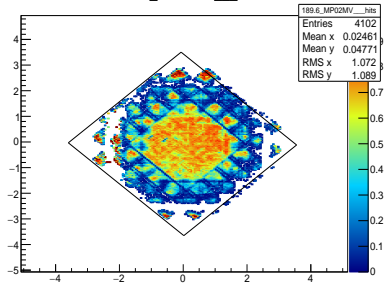


Pixeled part of Pixel-Micromegas

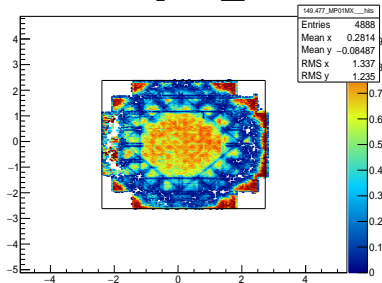
202_MP02MY__eff



189.6_MP02MV__eff



149.477_MP01MX__eff



152.374_MP01MY__eff

