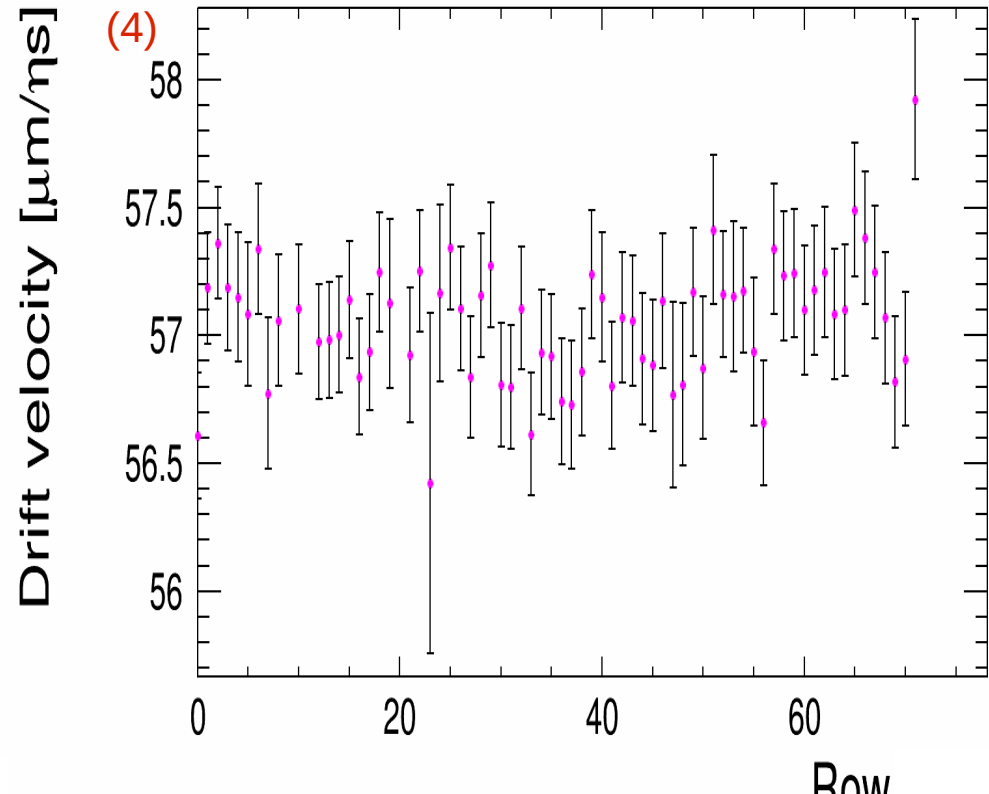
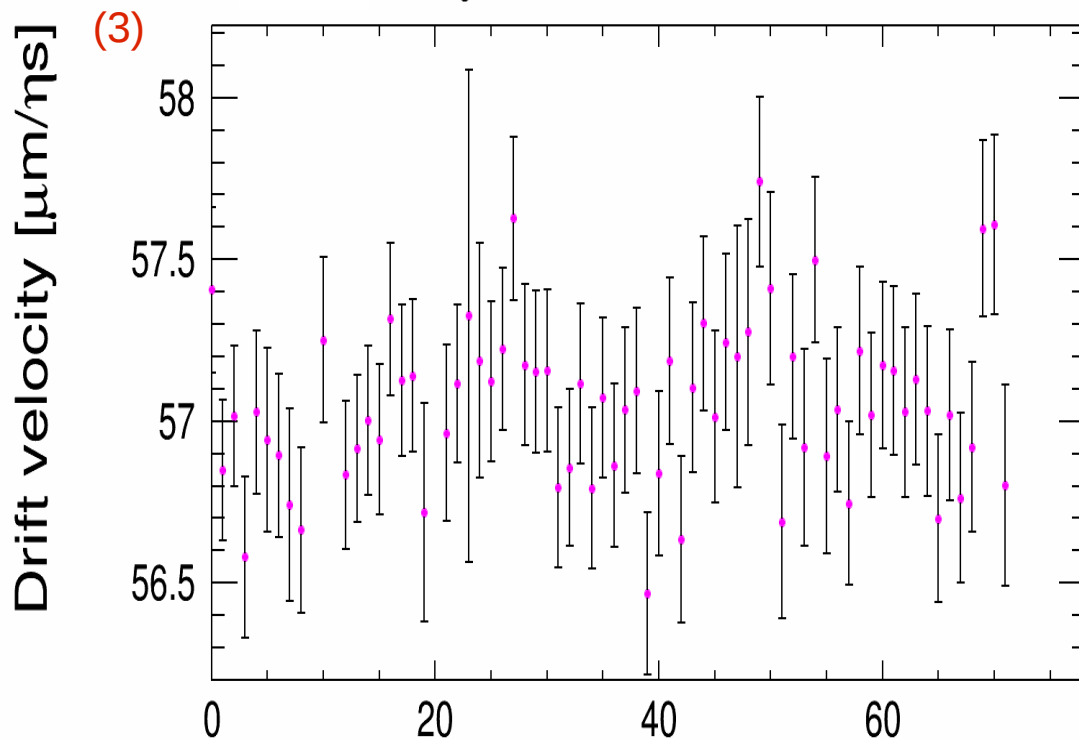
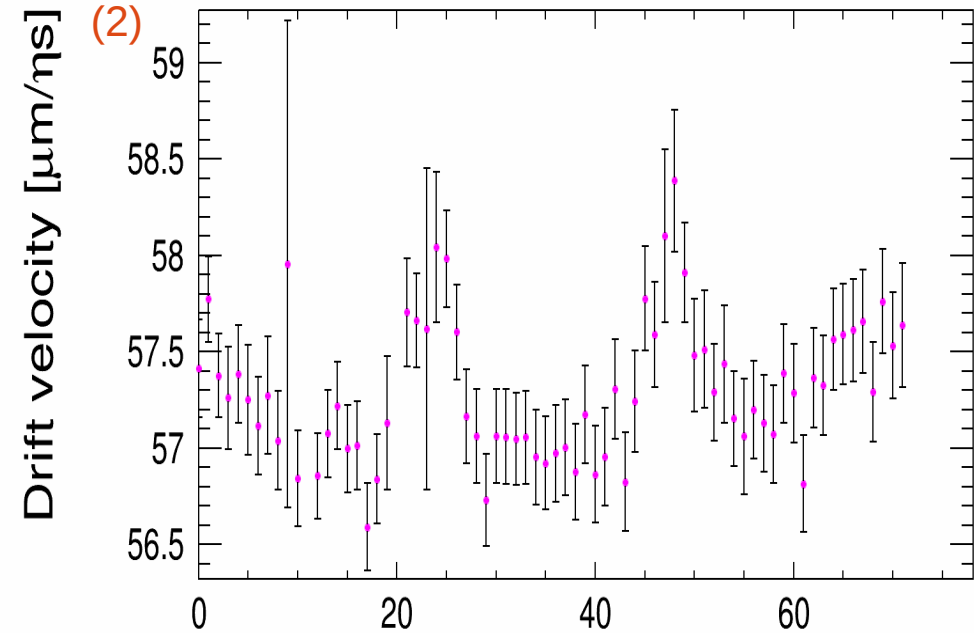
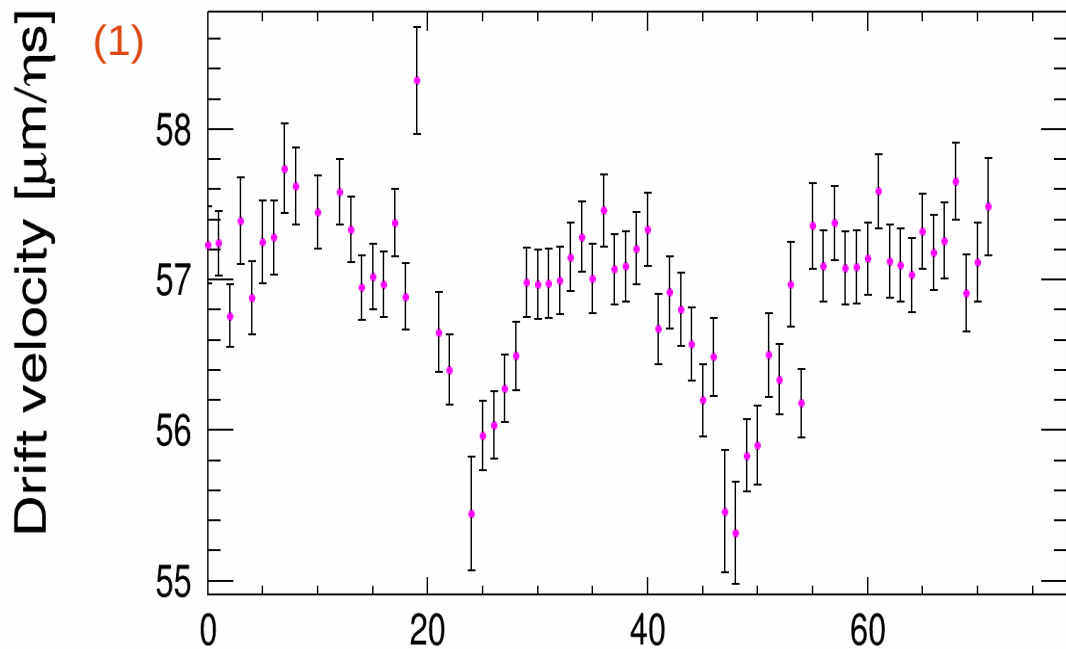


Measurement of drift velocity along the radius of TPC at different Z

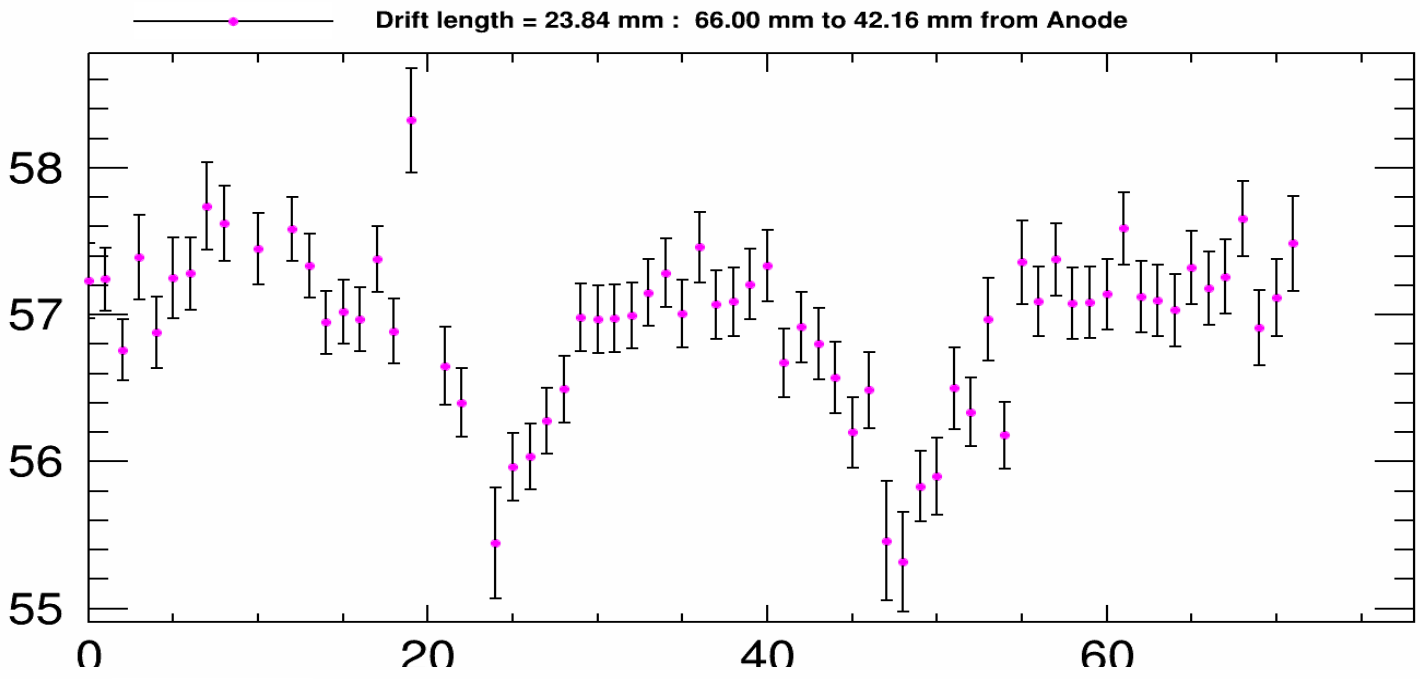
Analysis Meeting #19

-Deb Sankar Bhattacharya
CEA & SINP
23April2014



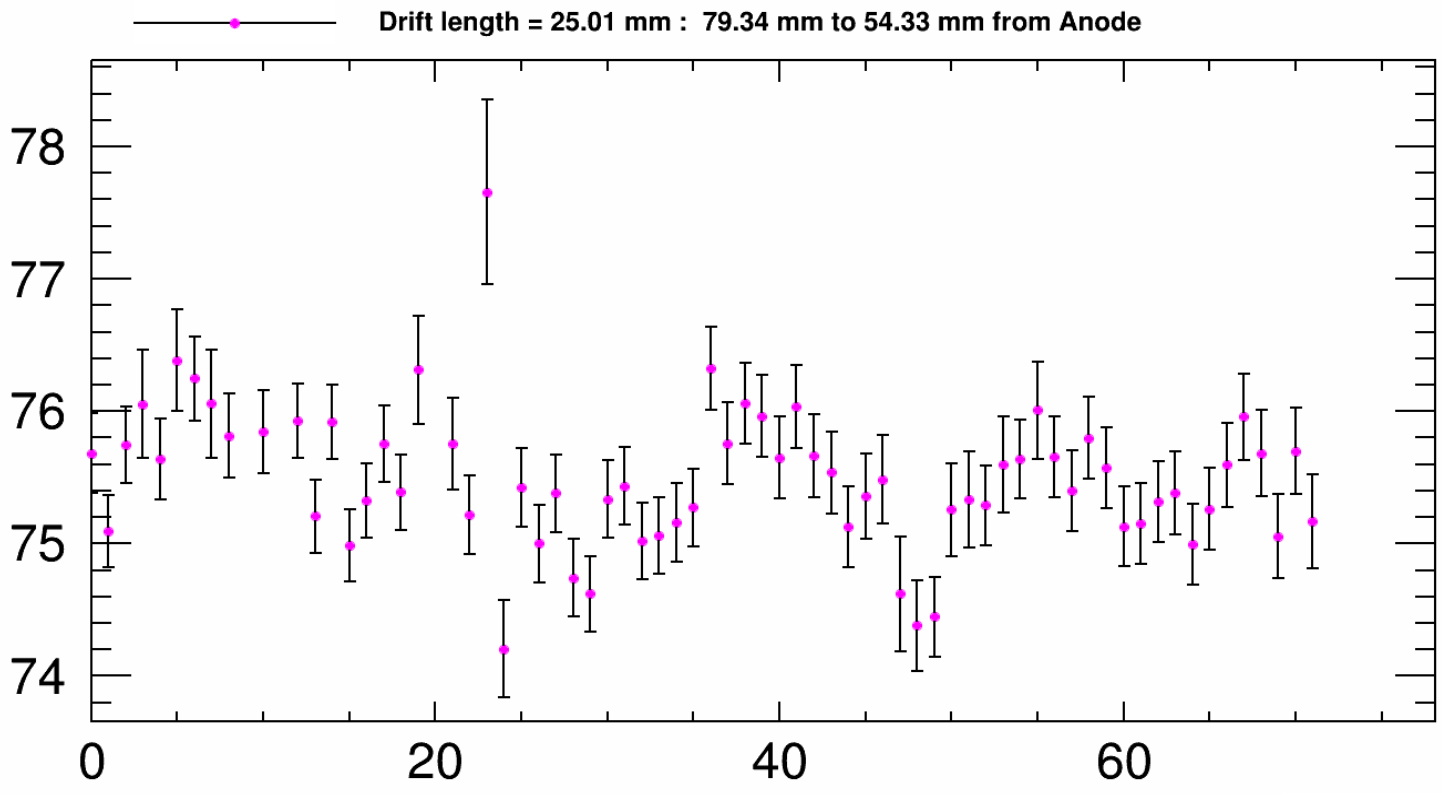


Drift velocity [$\mu\text{m}/\text{ns}$]



B=0
Field= 140 V/cm
Modules: 0,3,5

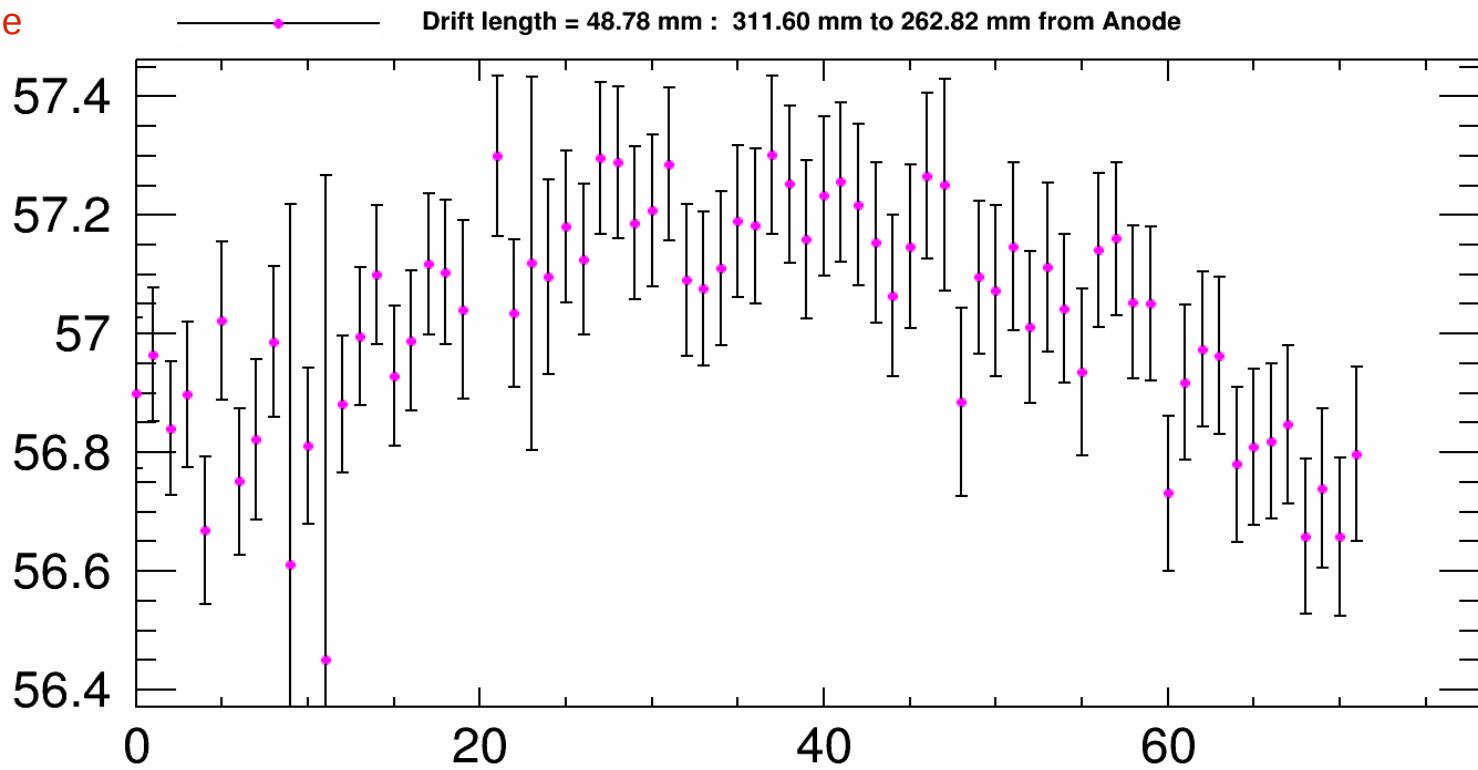
Drift velocity [$\mu\text{m}/\text{ns}$]



B=0
Field= 230 V/cm
Modules: 0,3,5

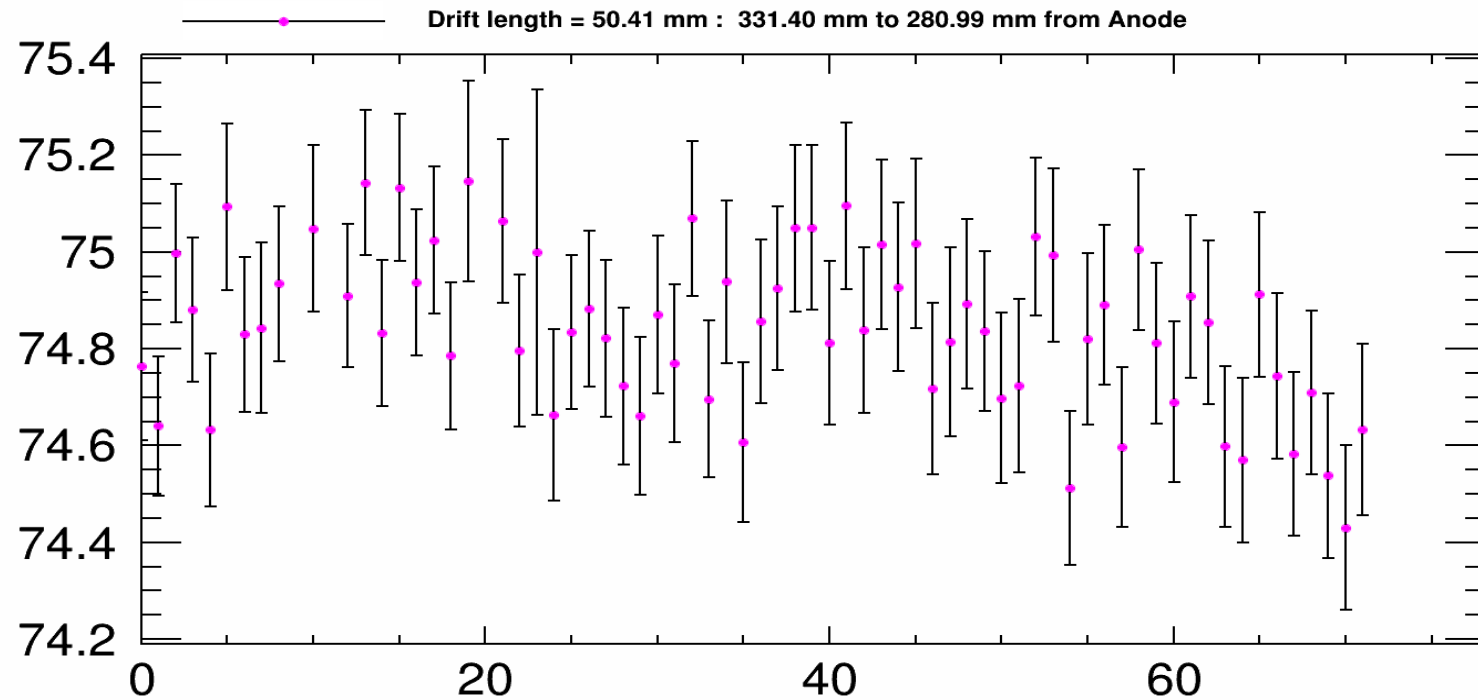
Row

Drift velocity [$\mu\text{m}/\text{ns}$]



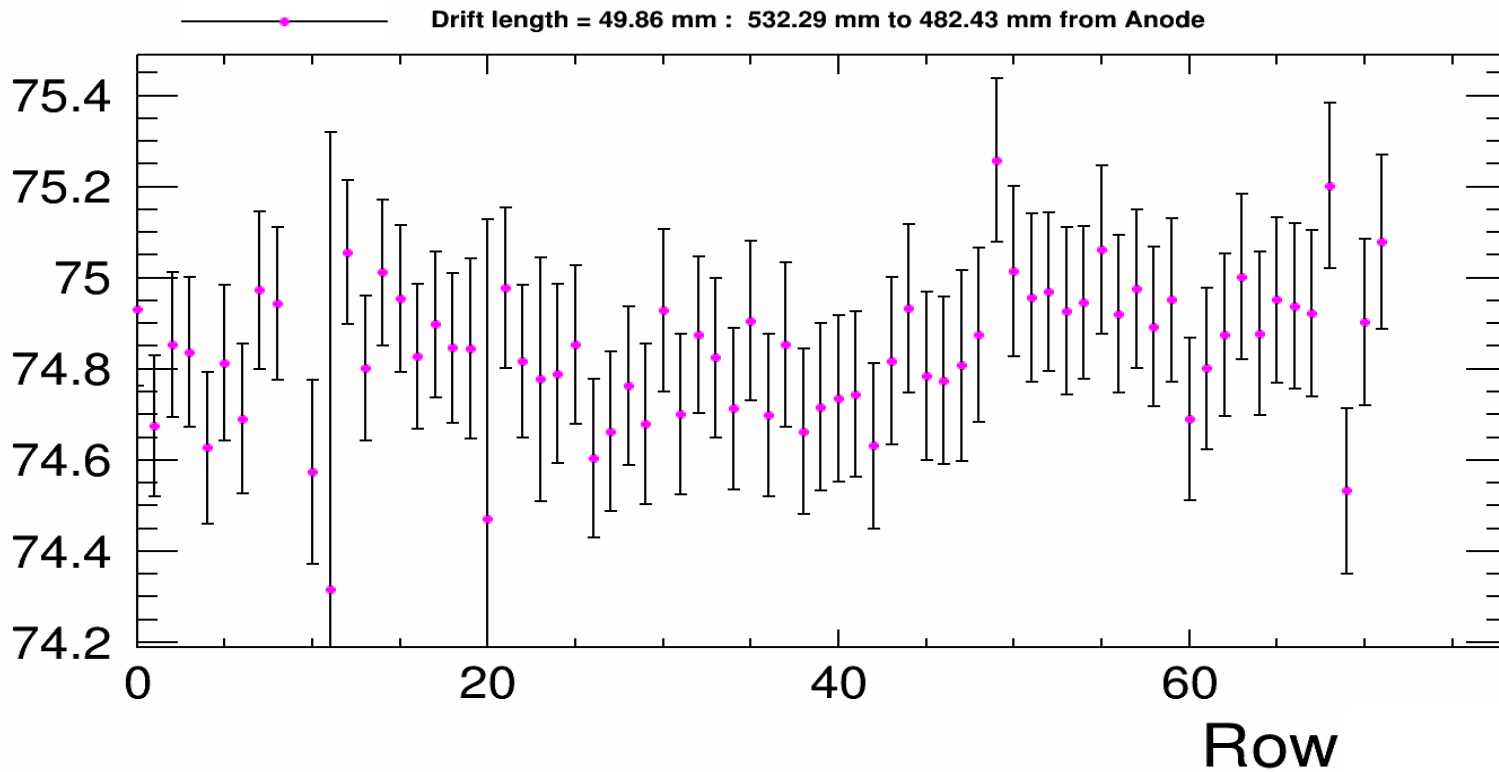
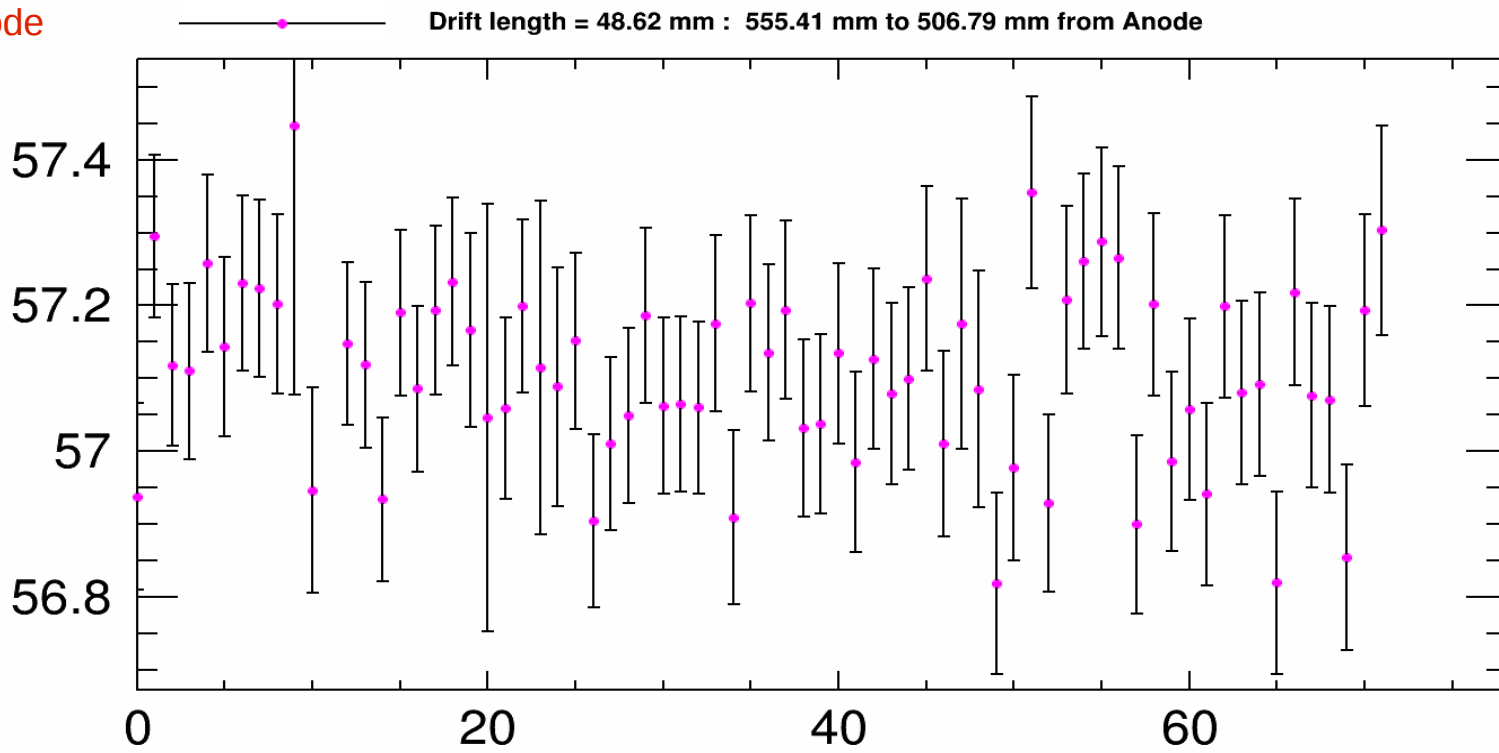
B=0
Field= 140 V/cm
Modules: 0,3,5

Drift velocity [$\mu\text{m}/\text{ns}$]

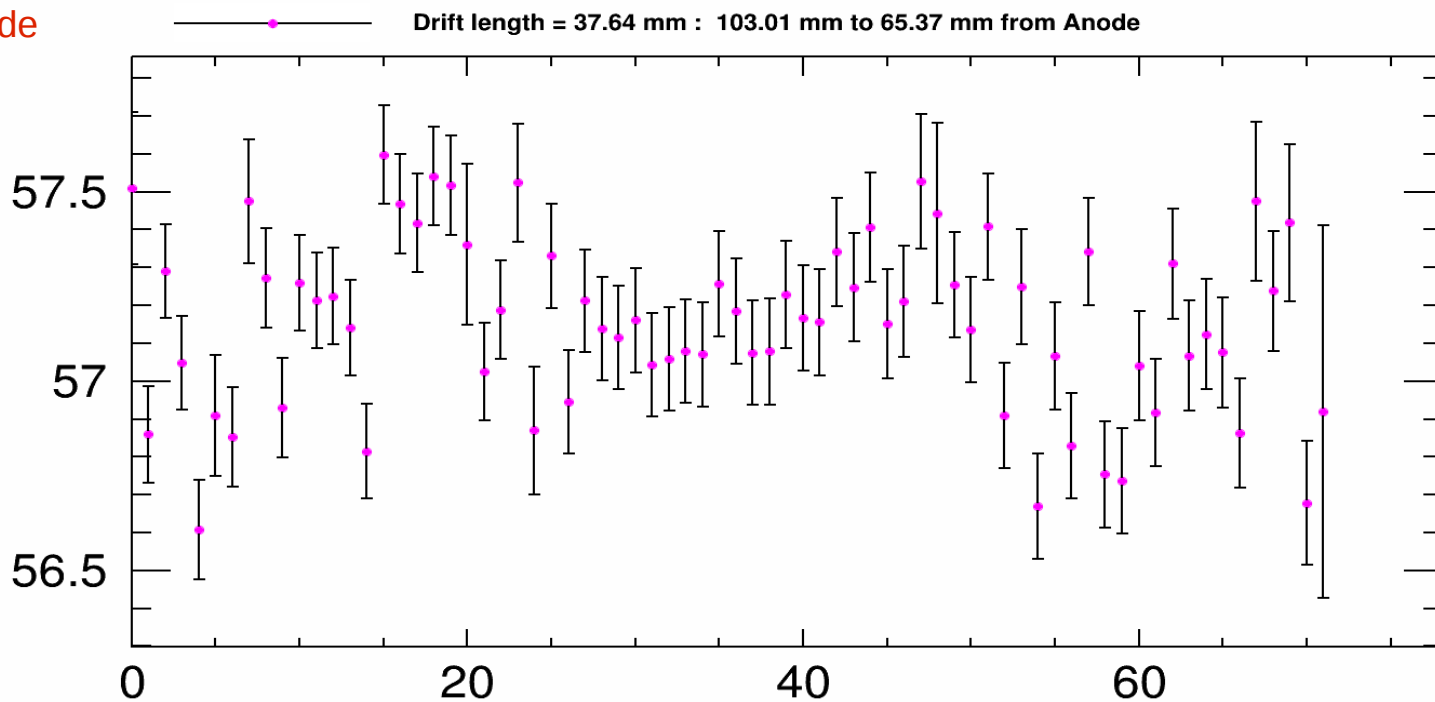


B=0
Field= 230 V/cm
Modules: 0,3,5

Row

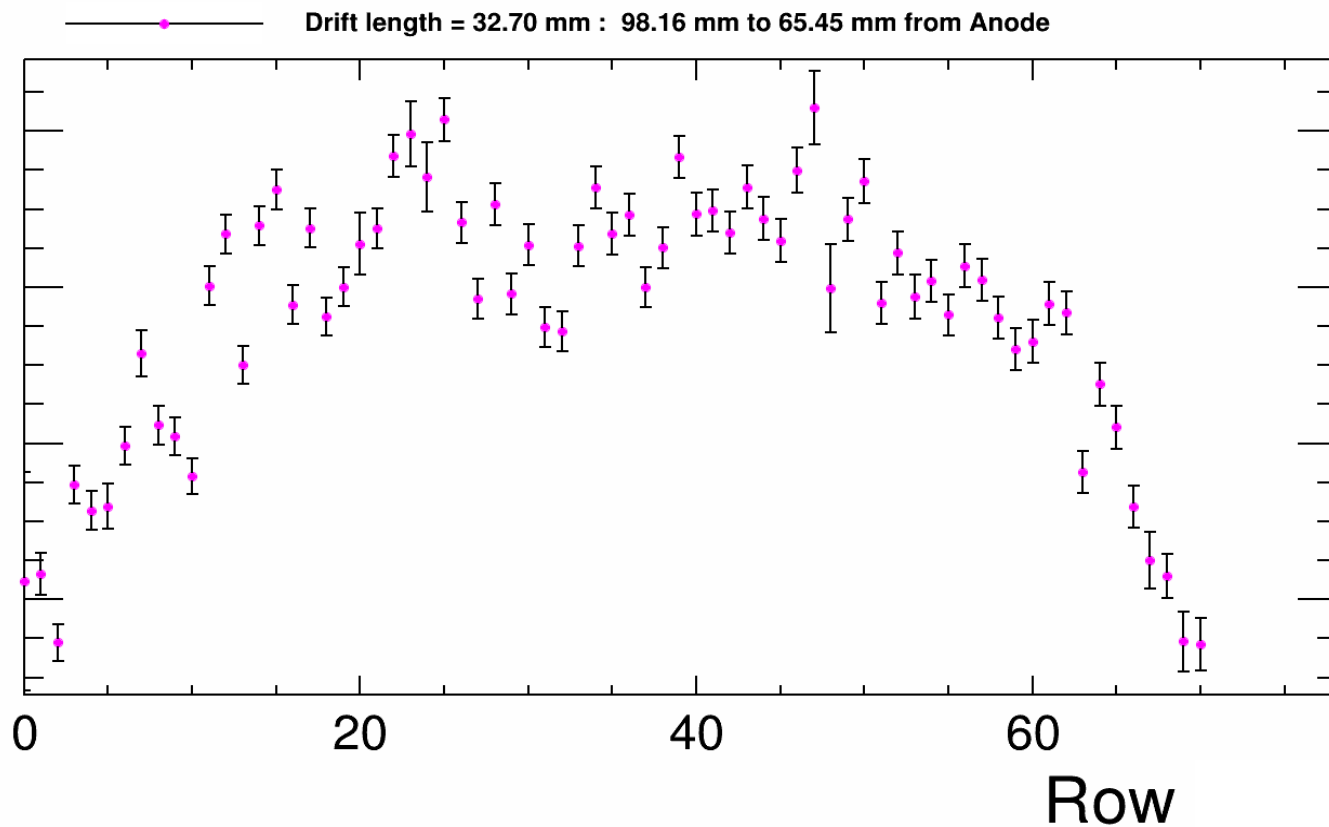


Drift velocity [$\mu\text{m}/\text{ns}$]

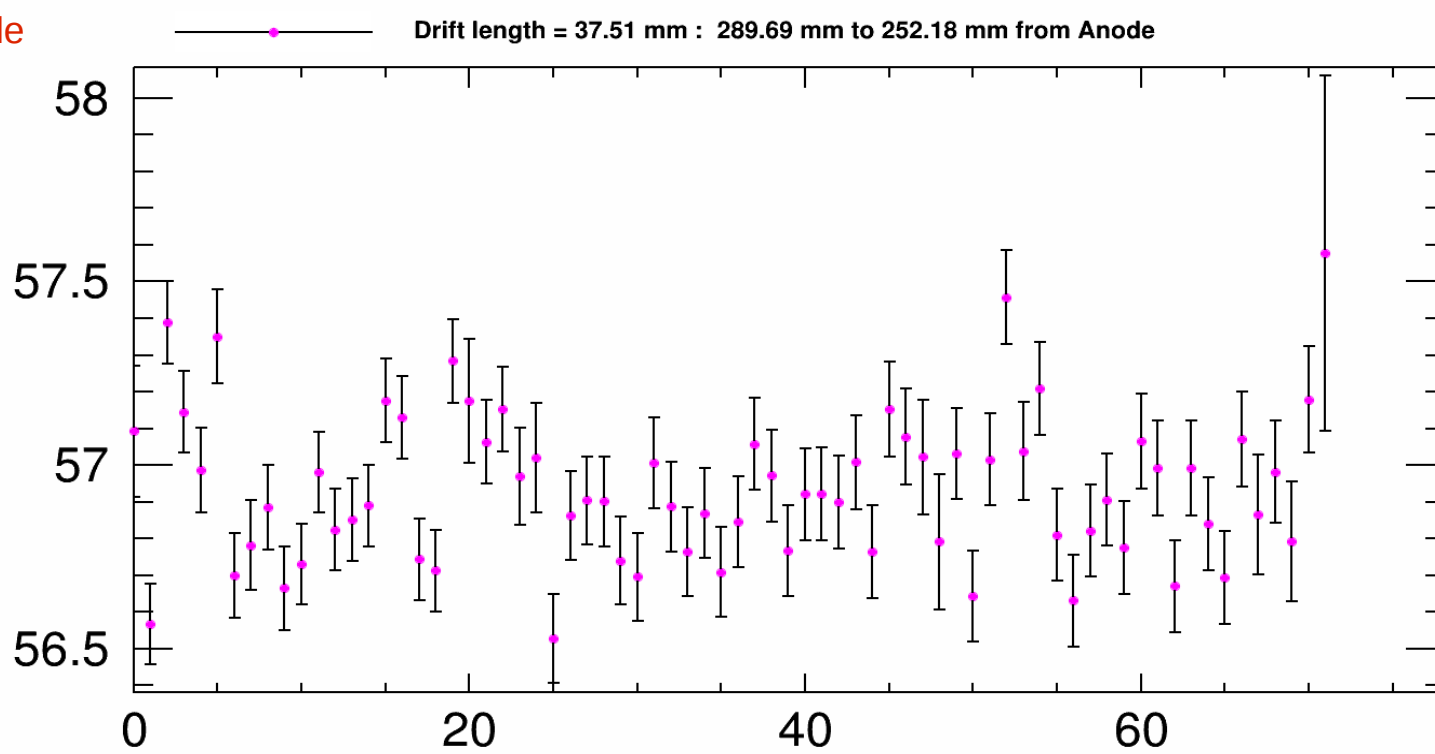
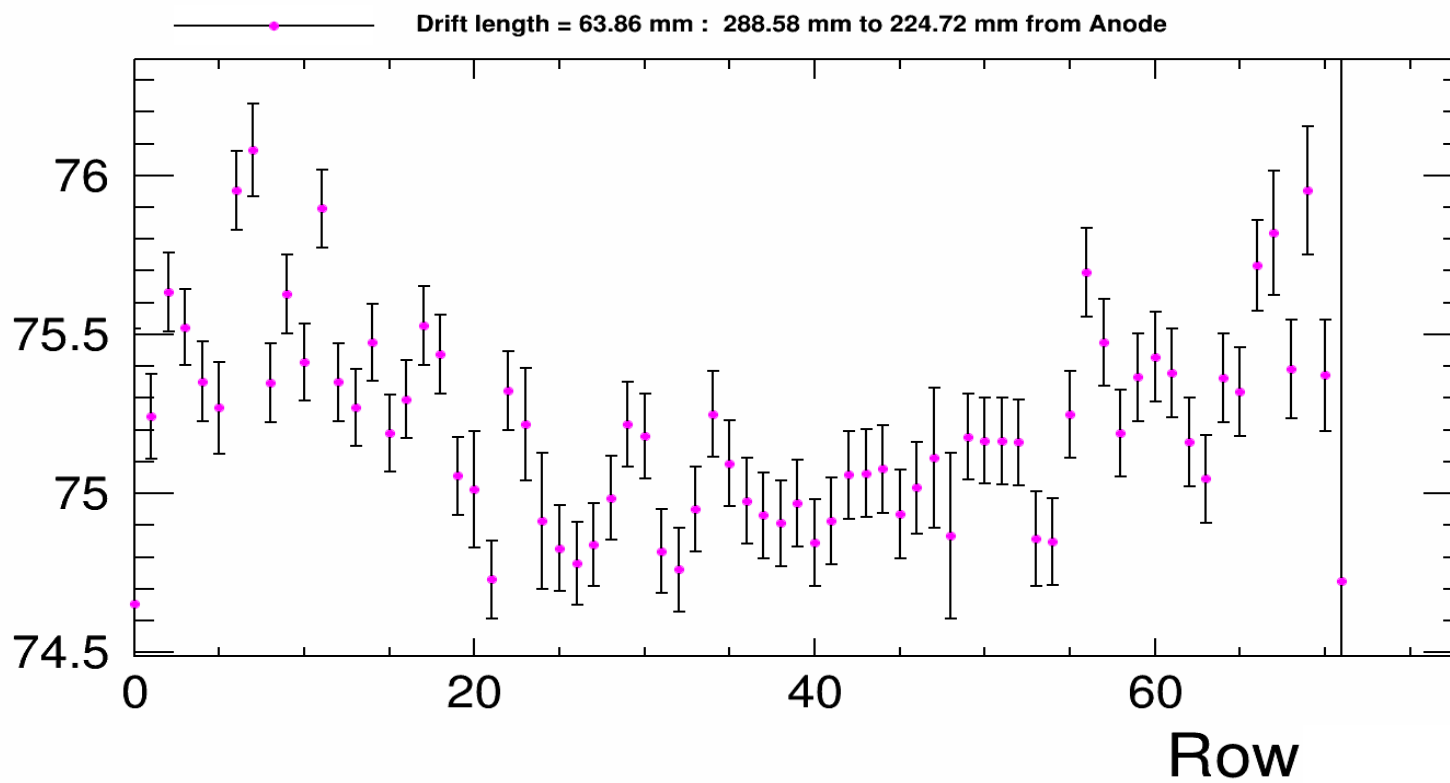


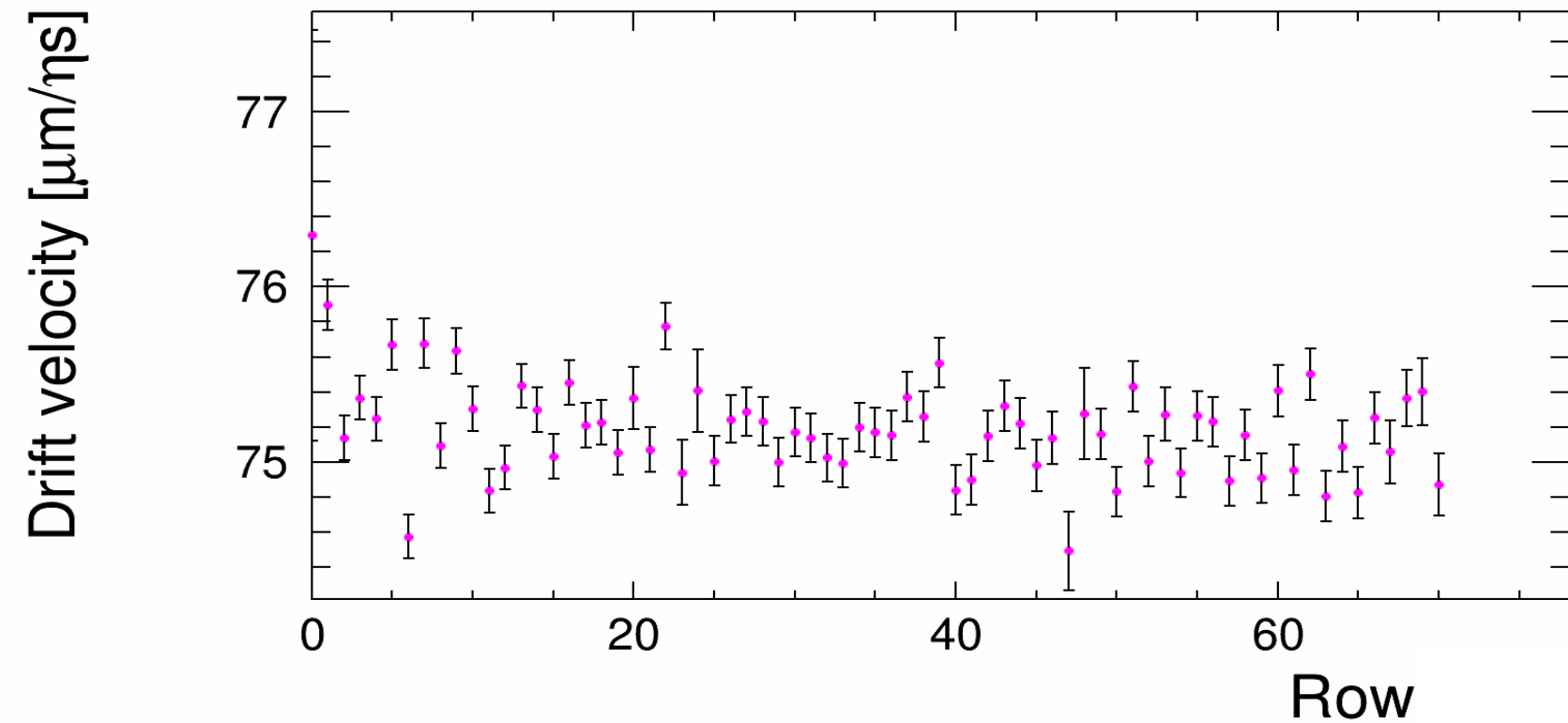
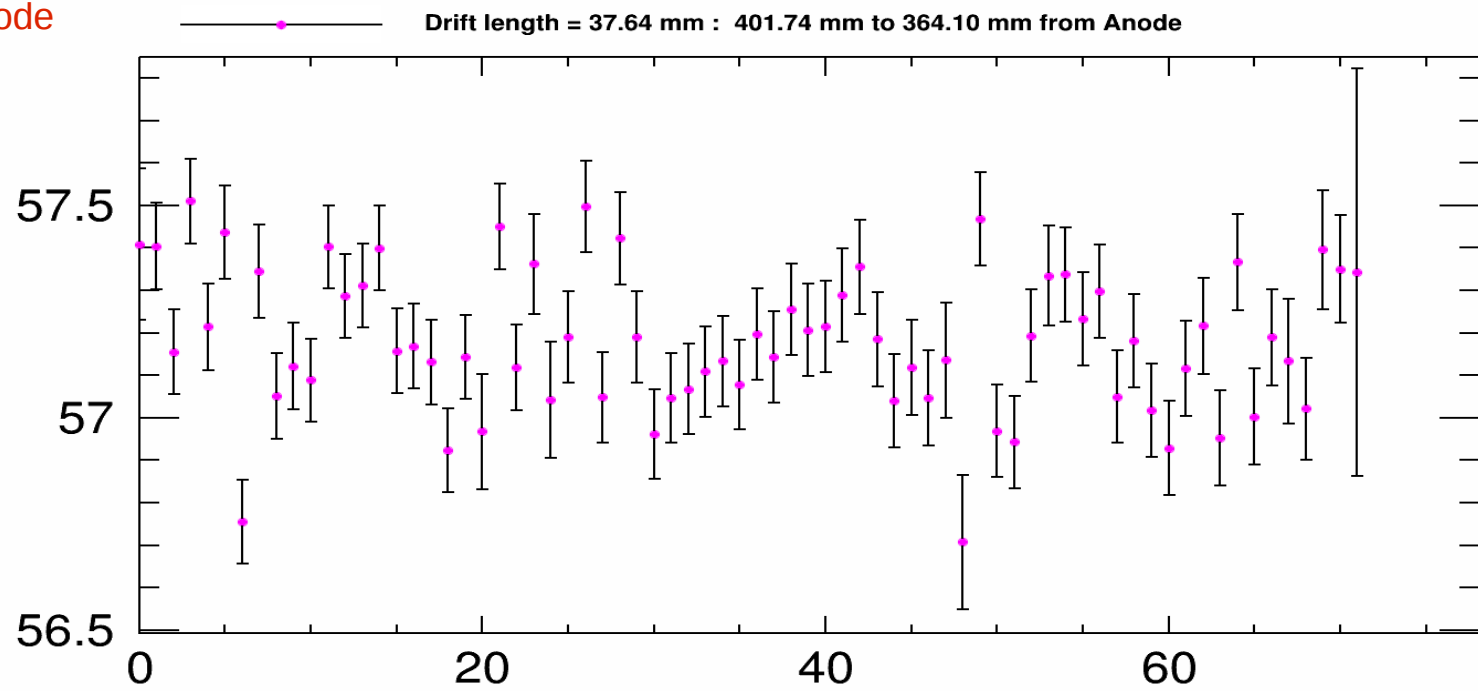
B=0
Field= 140 V/cm
Modules: 0,3,6

Drift velocity [$\mu\text{m}/\text{ns}$]



B=0
Field= 230 V/cm
Modules: 0,3,6

Drift velocity [$\mu\text{m}/\text{ns}$]Drift velocity [$\mu\text{m}/\text{ns}$]



Thank You