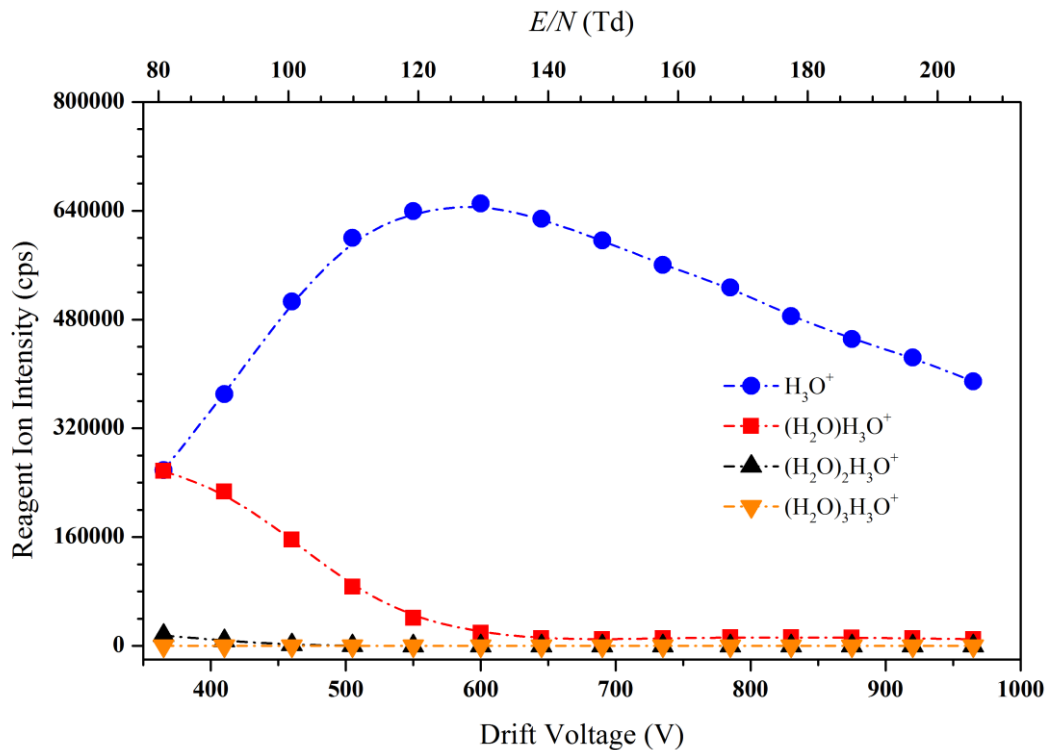


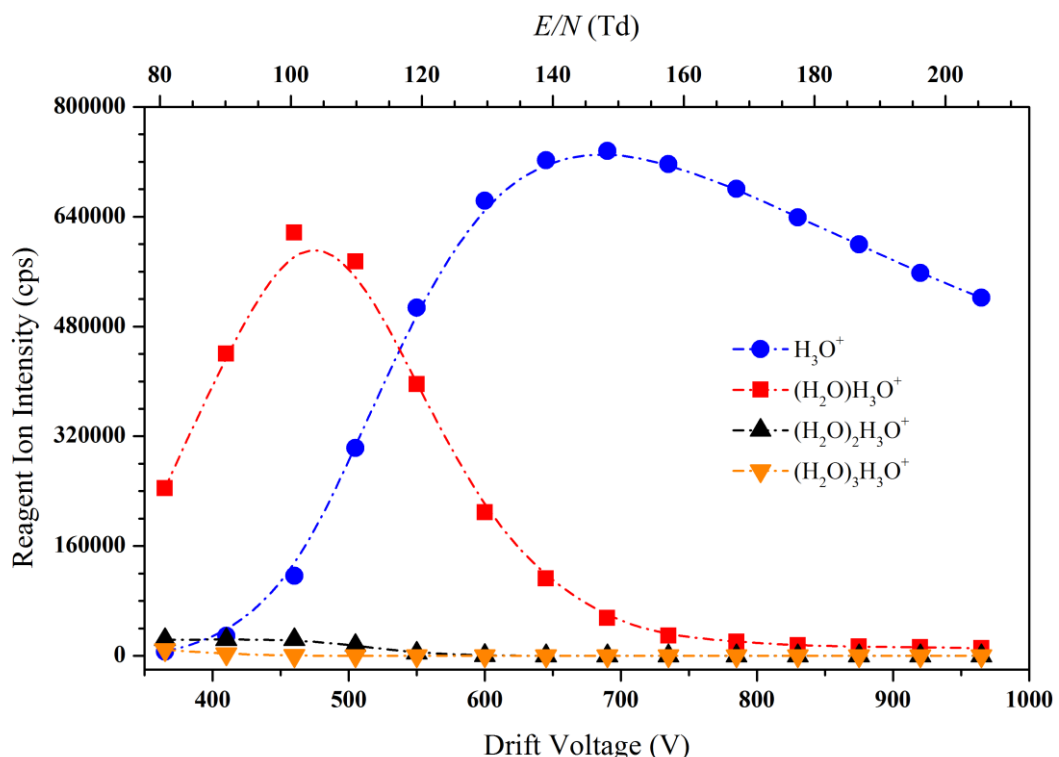
# Anaesthetics summary

Isoflurane - Innsbruck

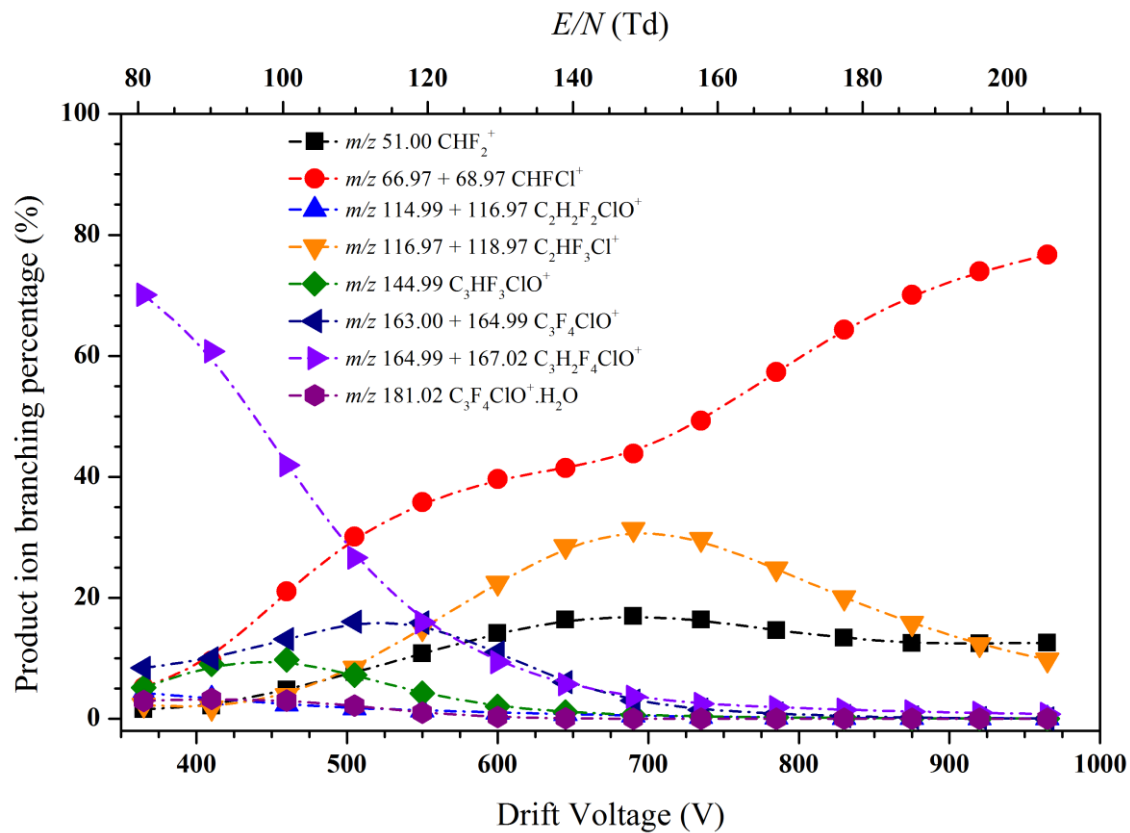
RI dry



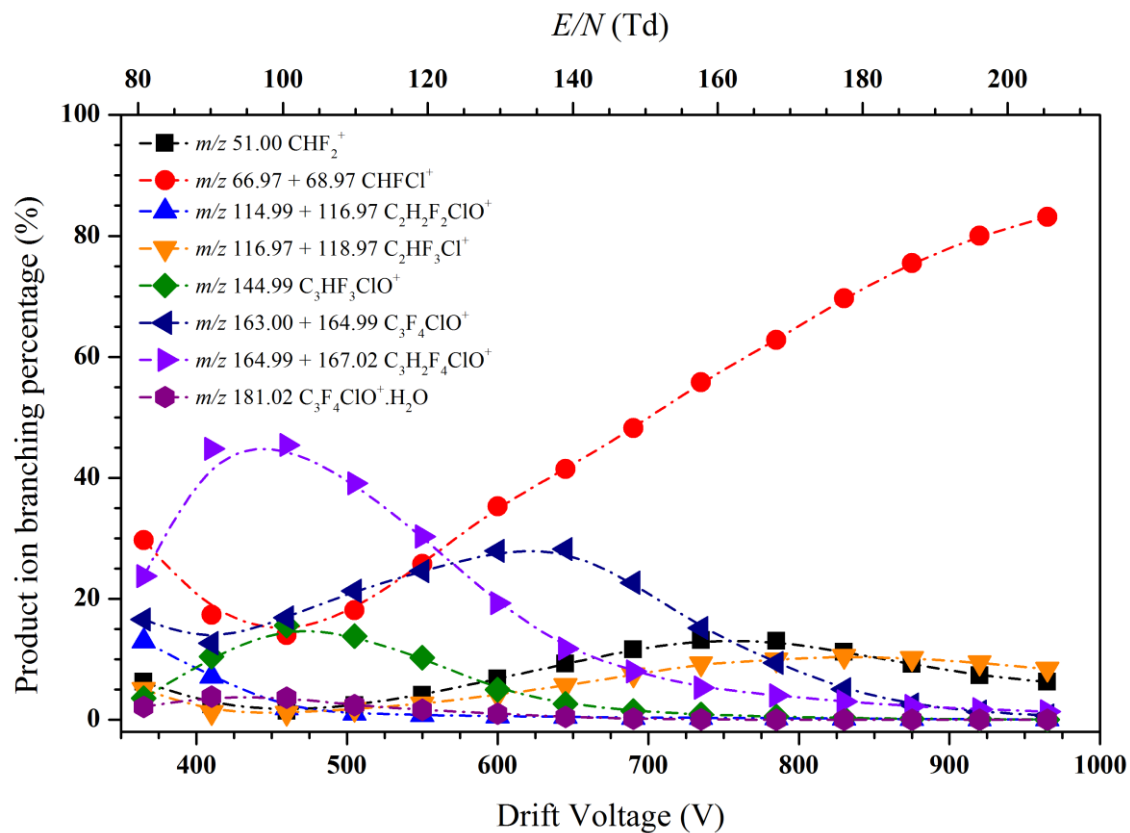
RI humid



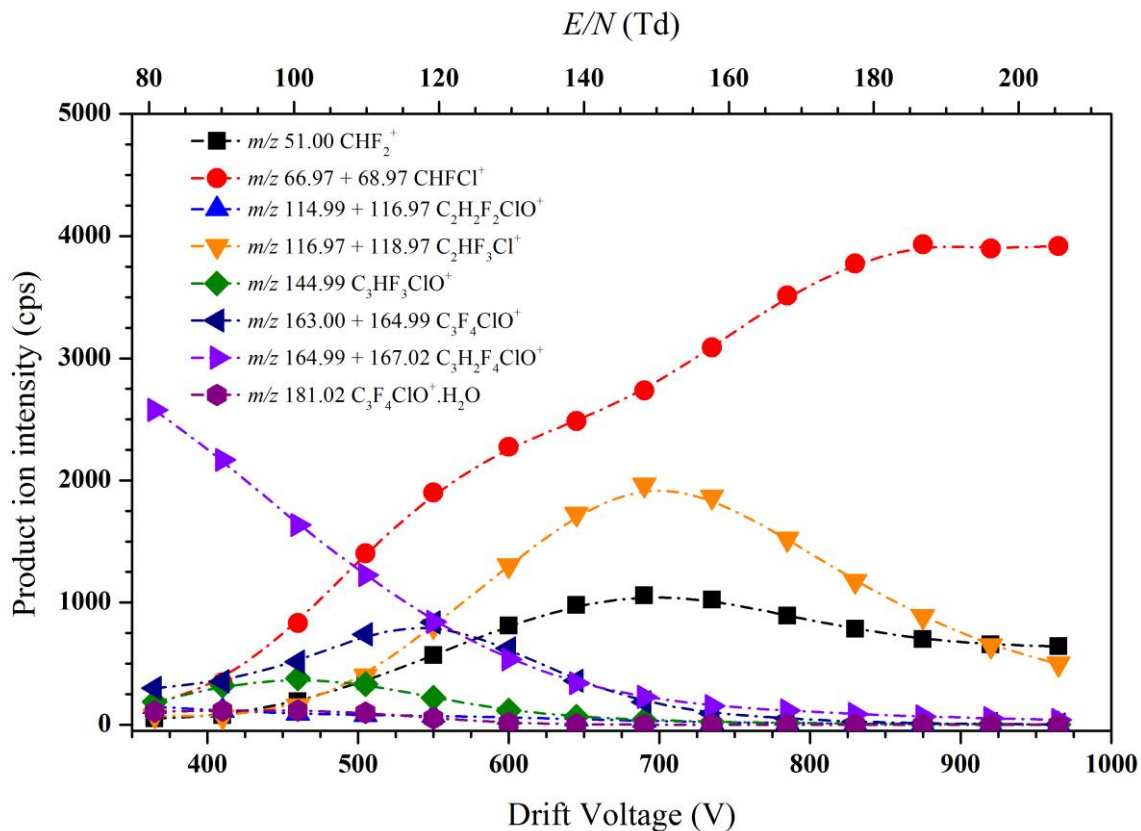
Branching percentage dry



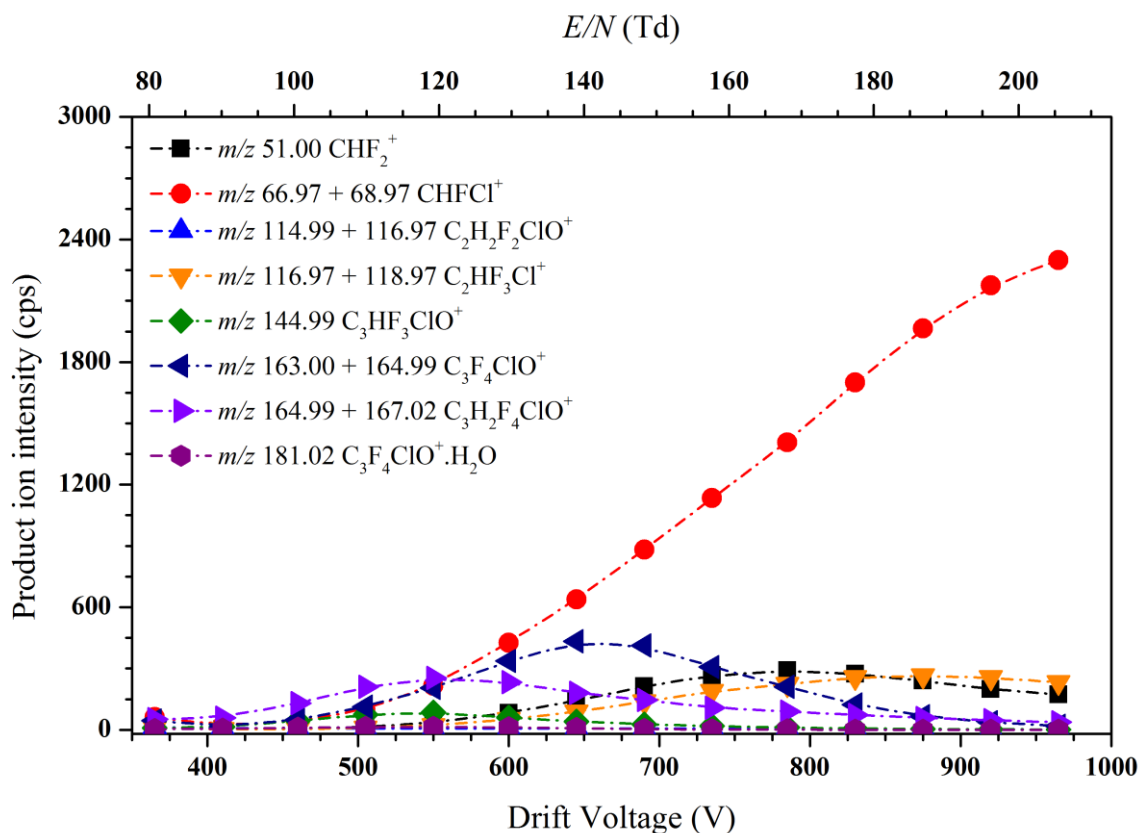
Branching percentage humid



CPS dry

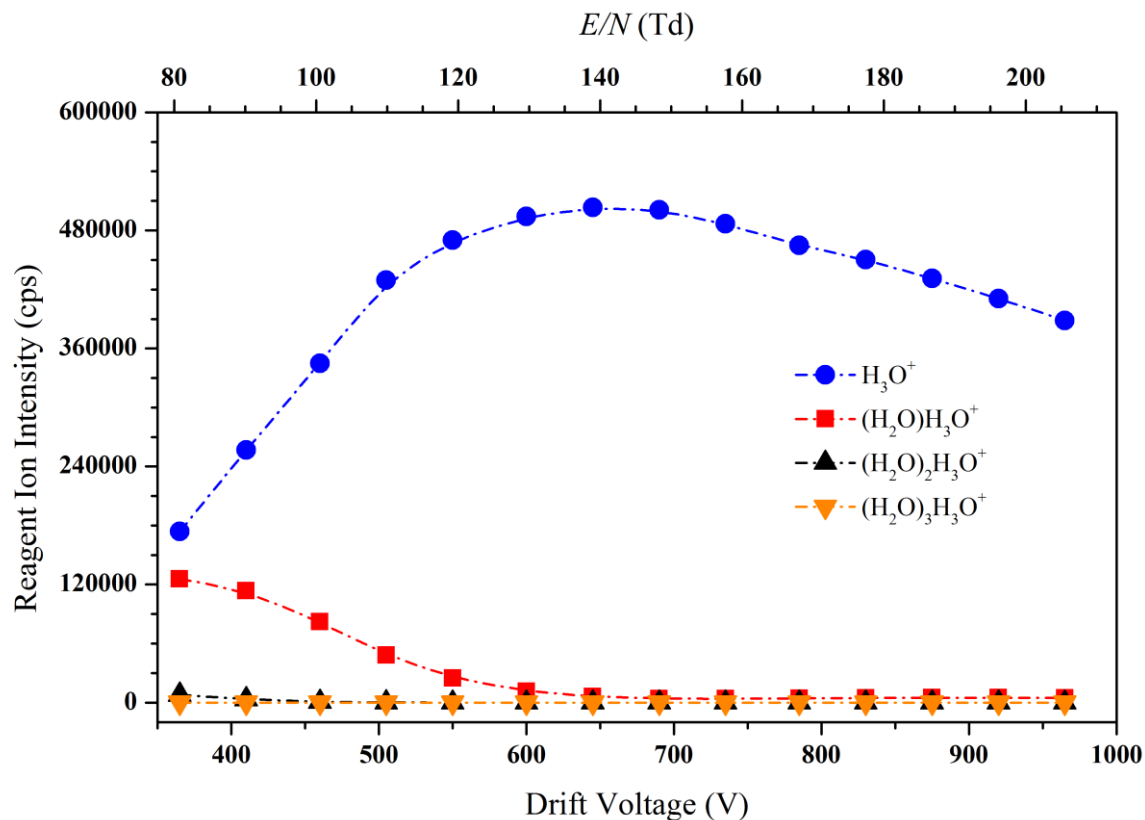


CPS humid

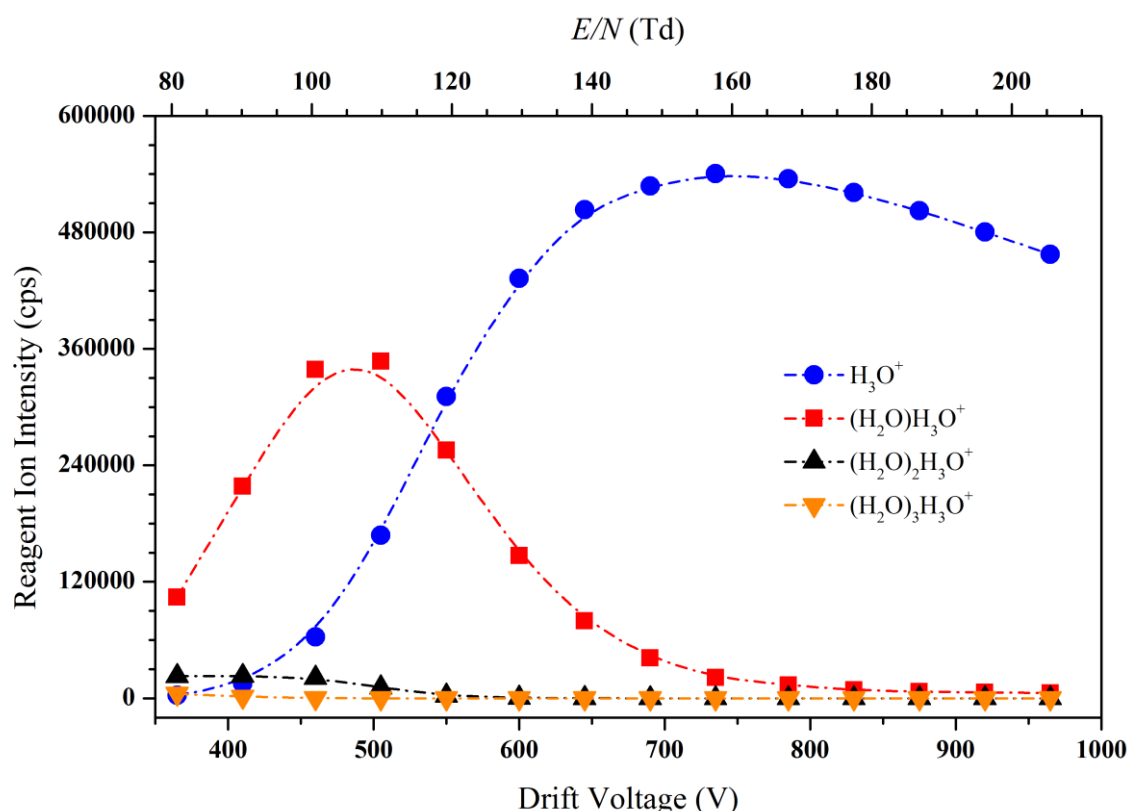


Sevoflurane – Innsbruck

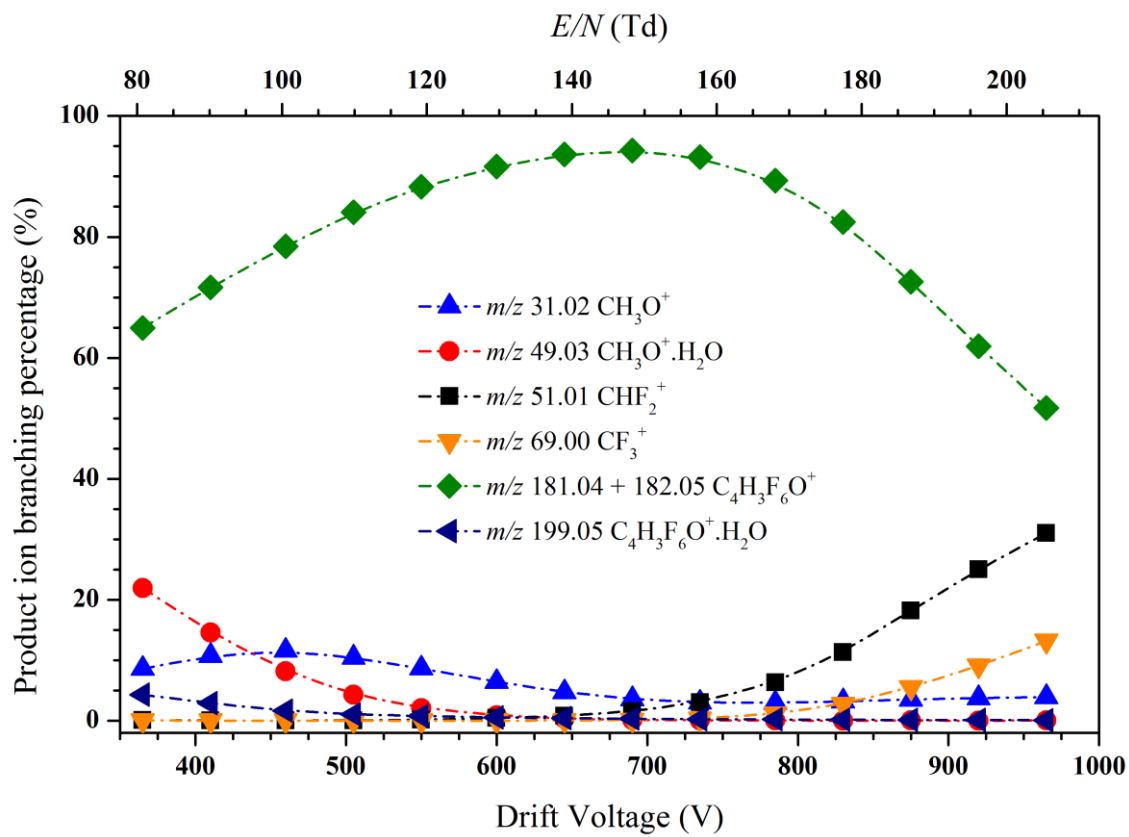
RI dry



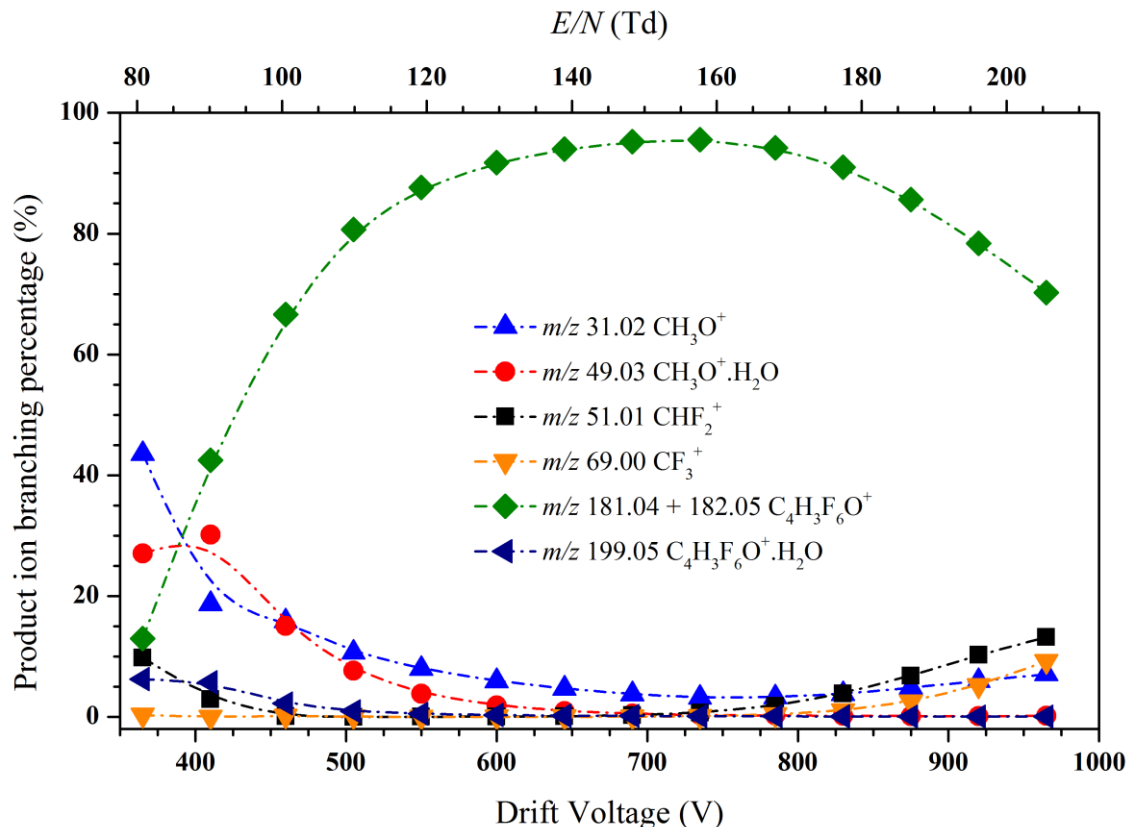
RI humid



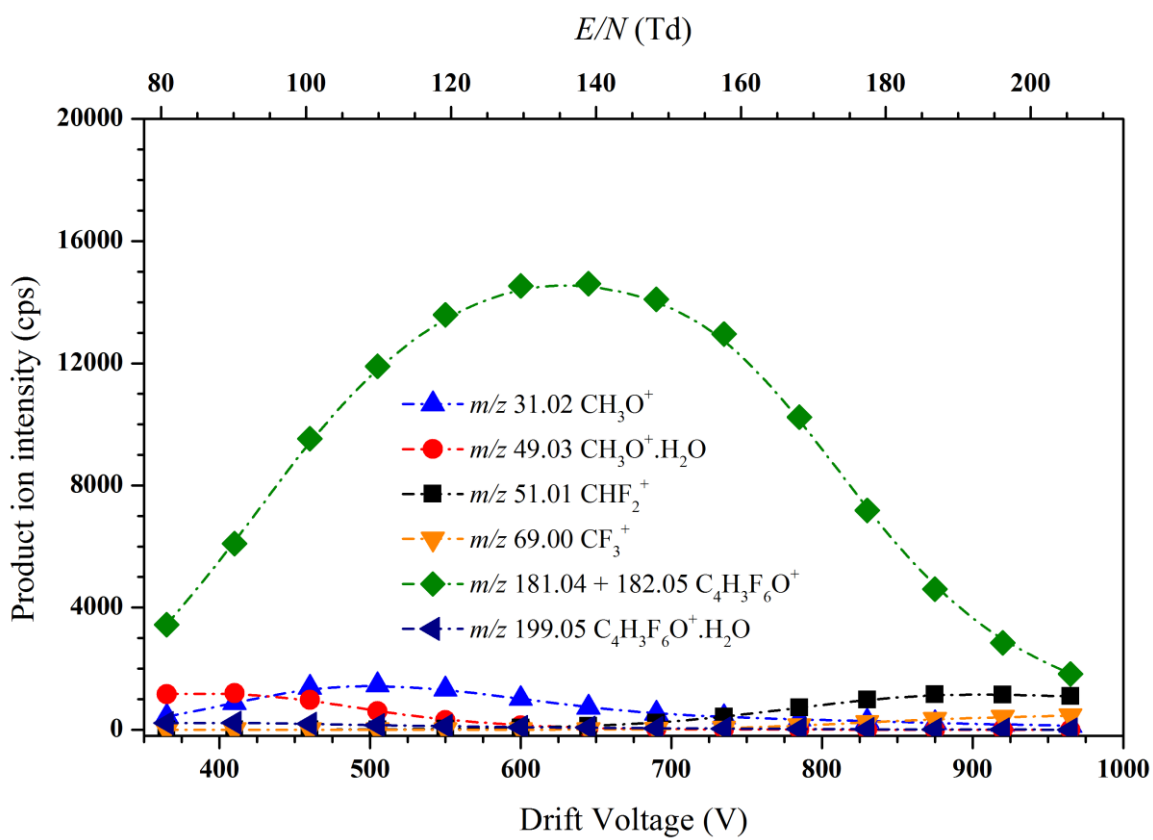
Branching percentage dry



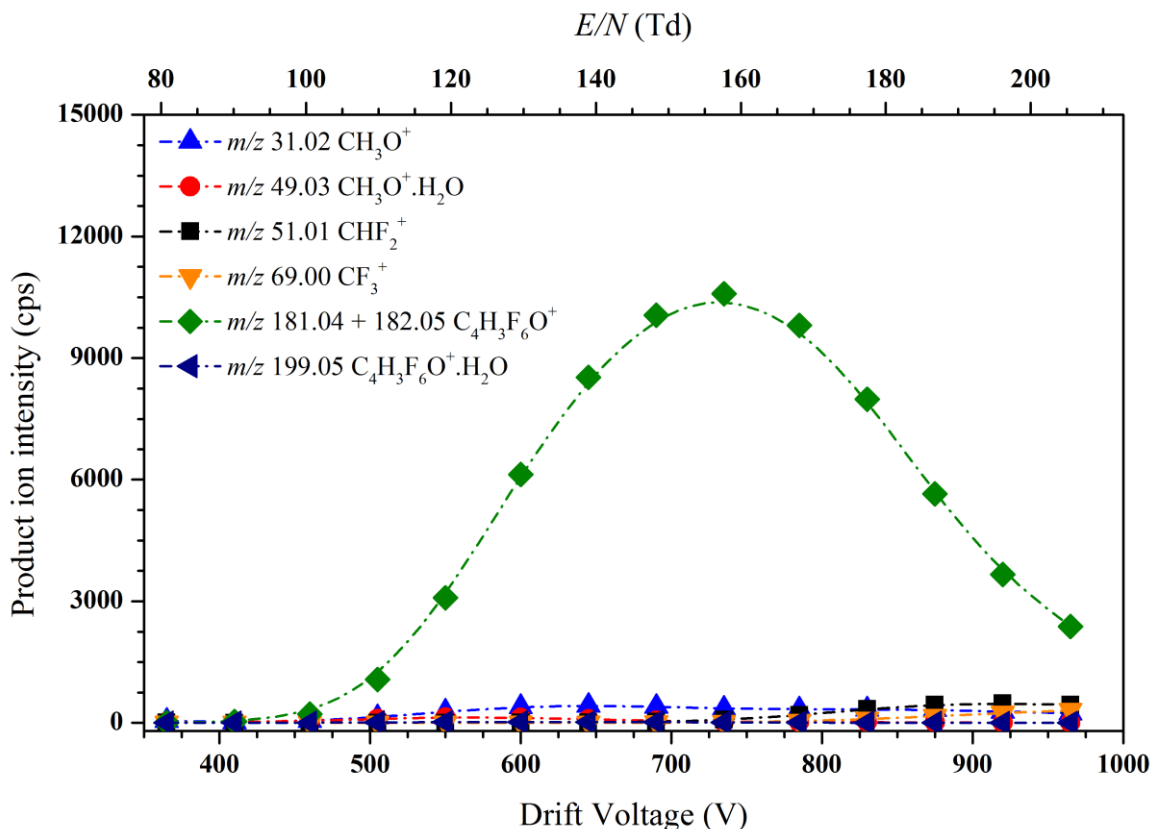
Branching percentage humid



CPS dry

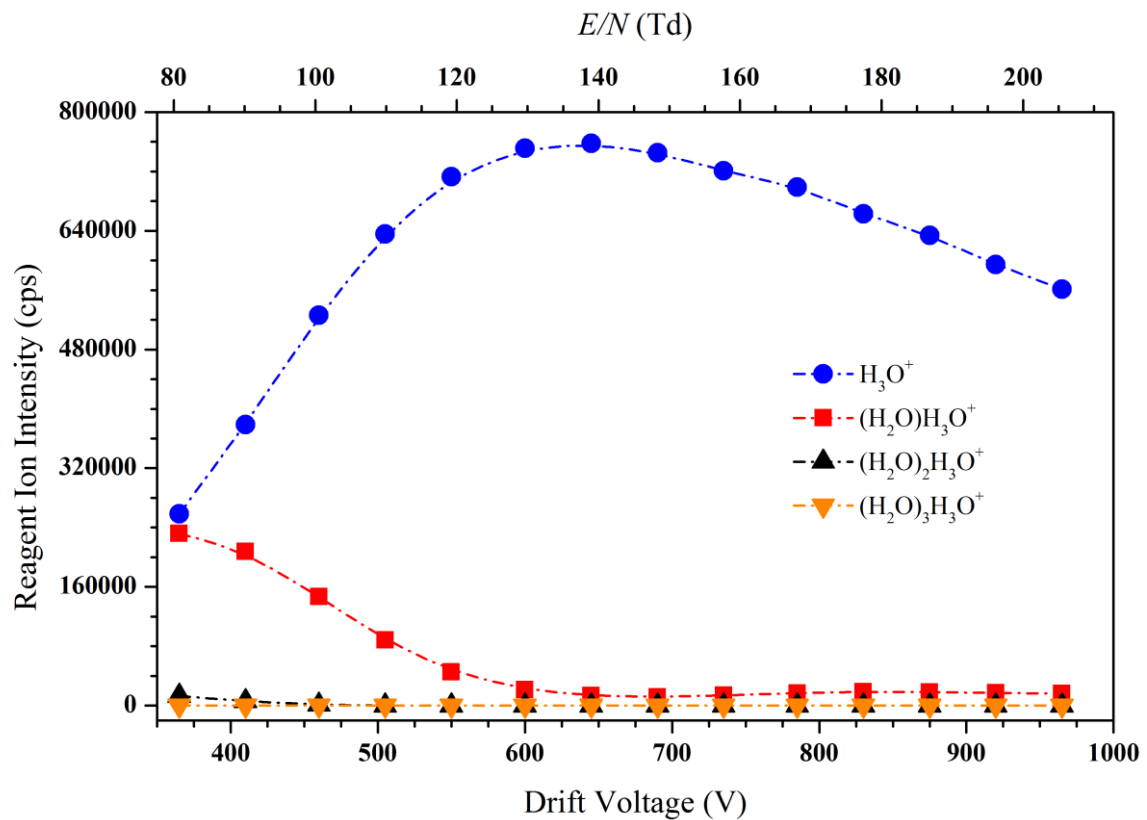


CPS humid

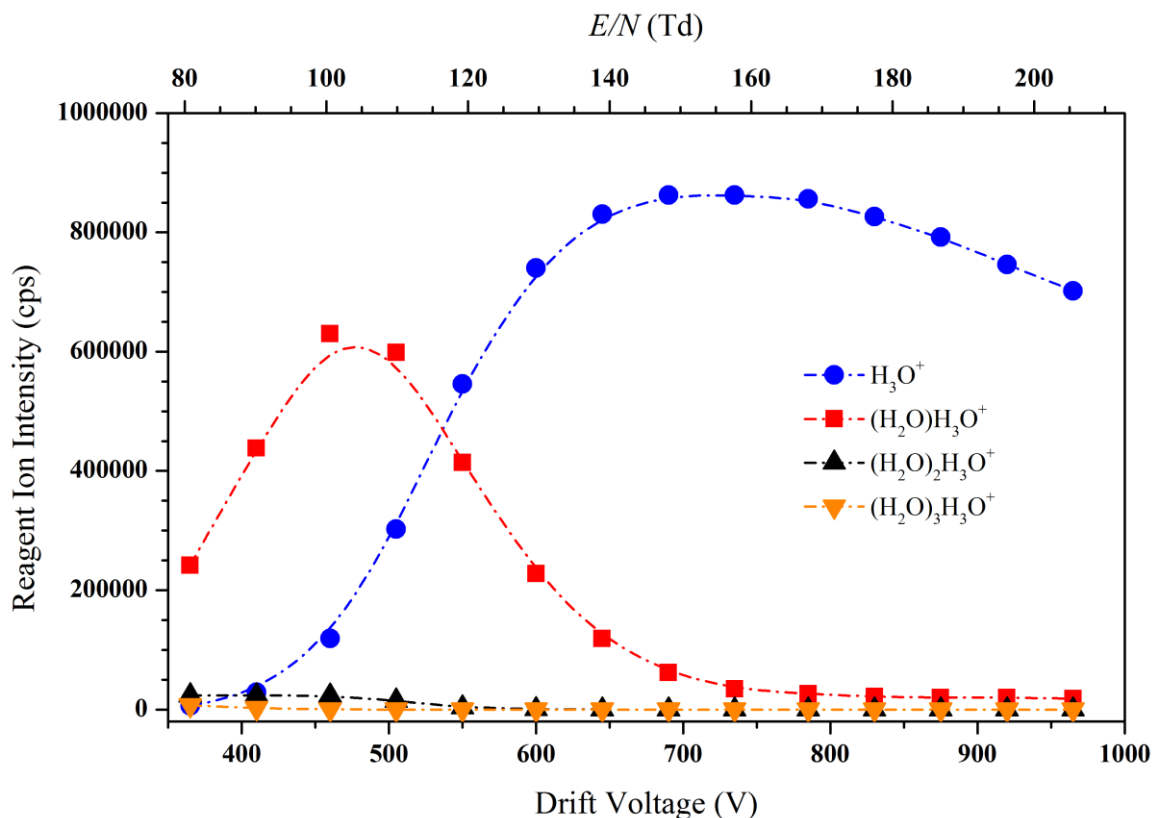


Desflurane – Innsbruck

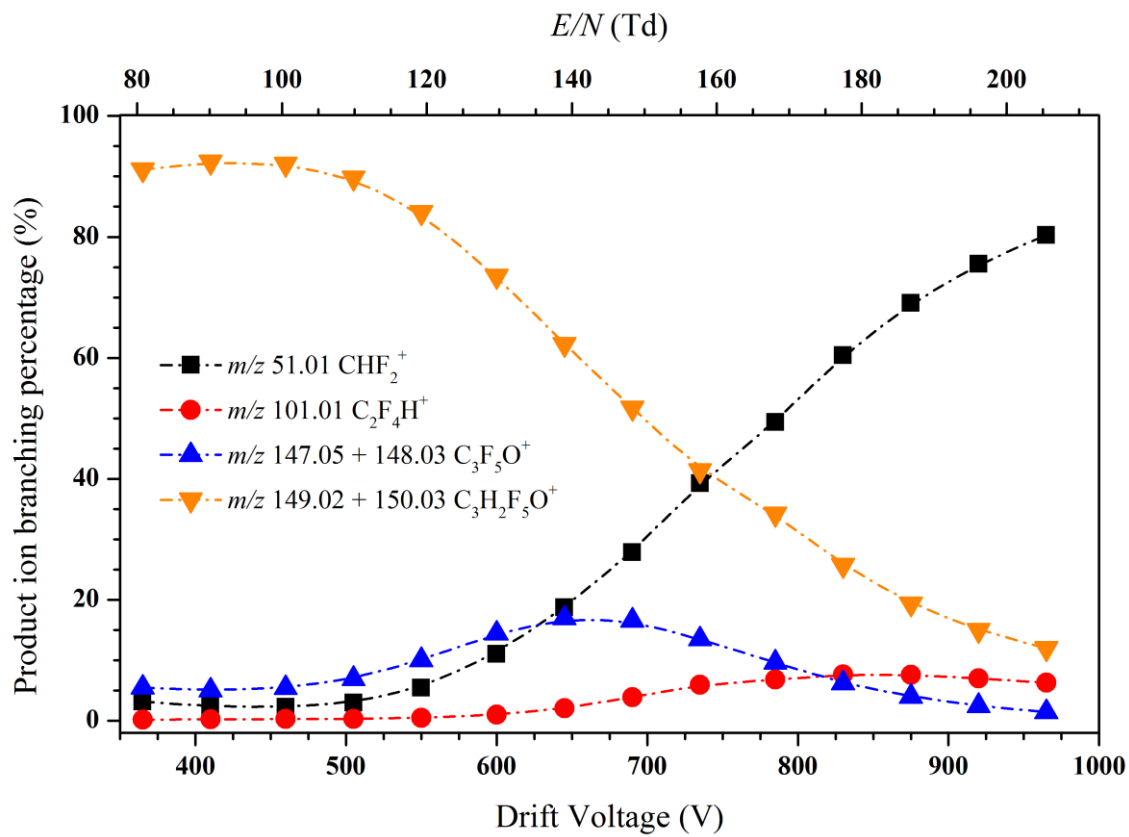
RI dry



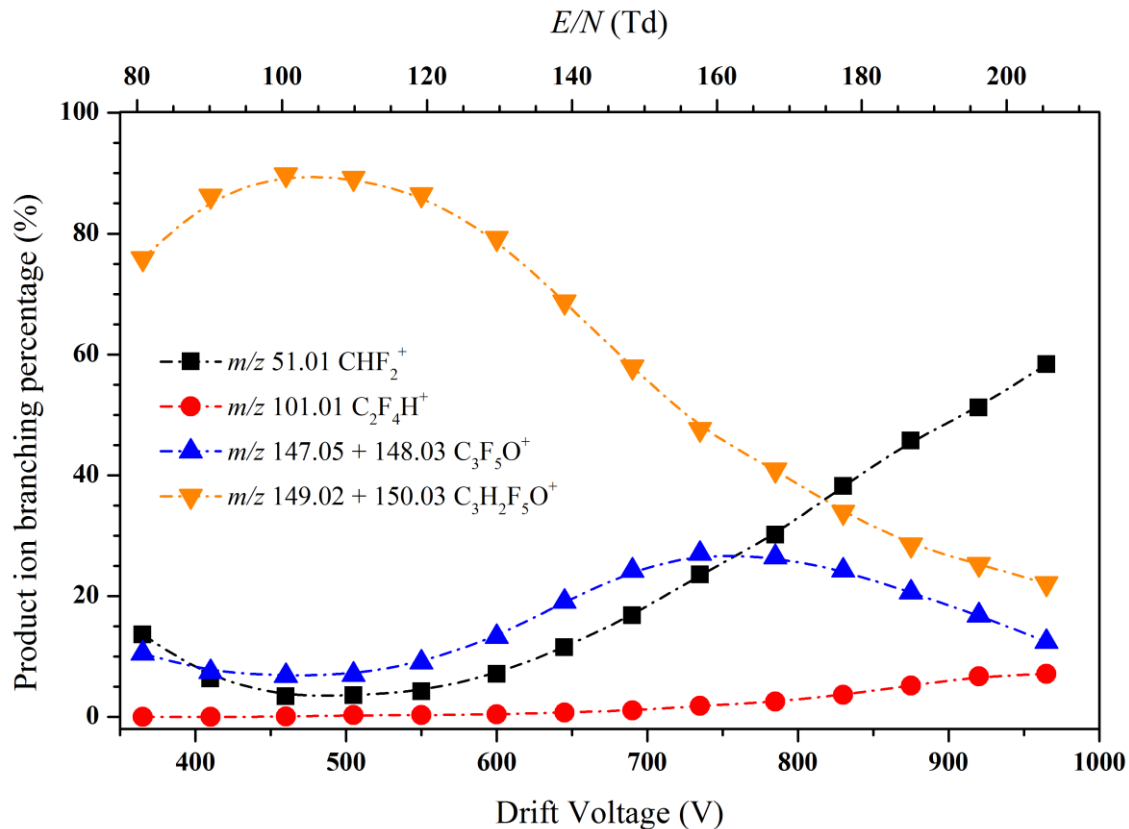
RI humid



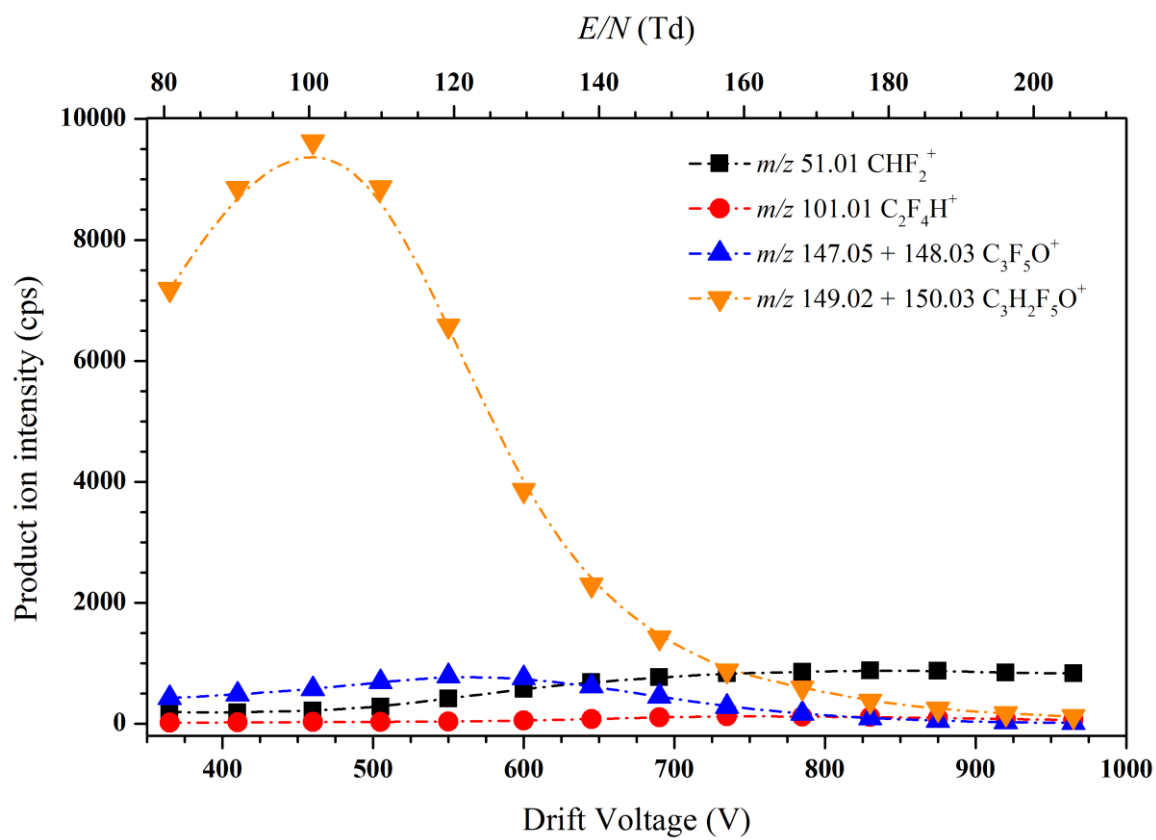
Branching percentage dry



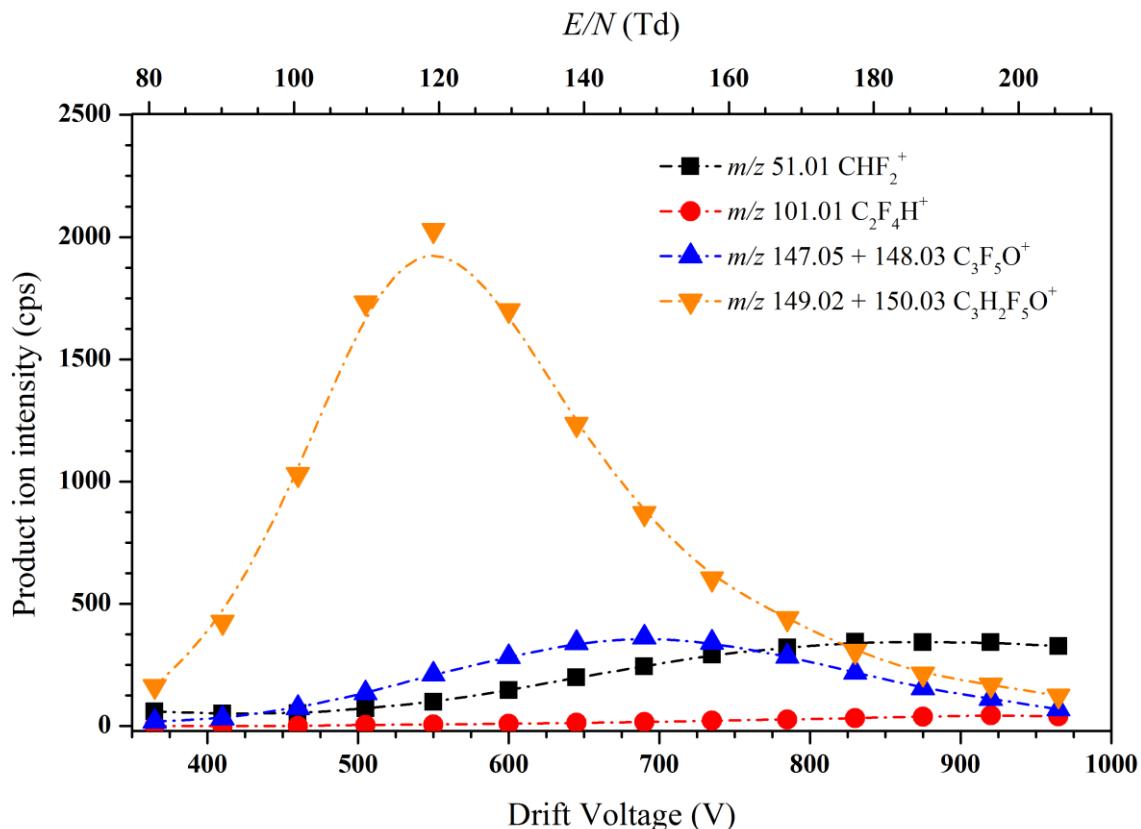
Branching percentage humid



CPS dry

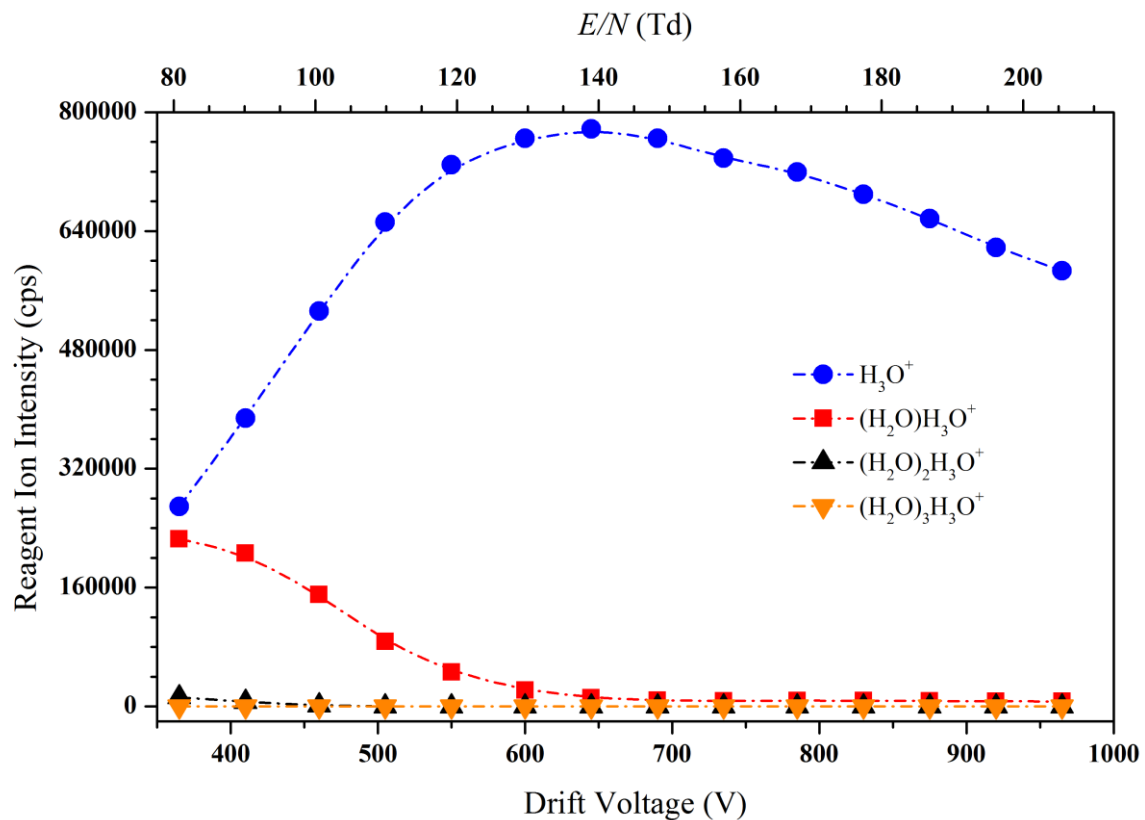


CPS humid

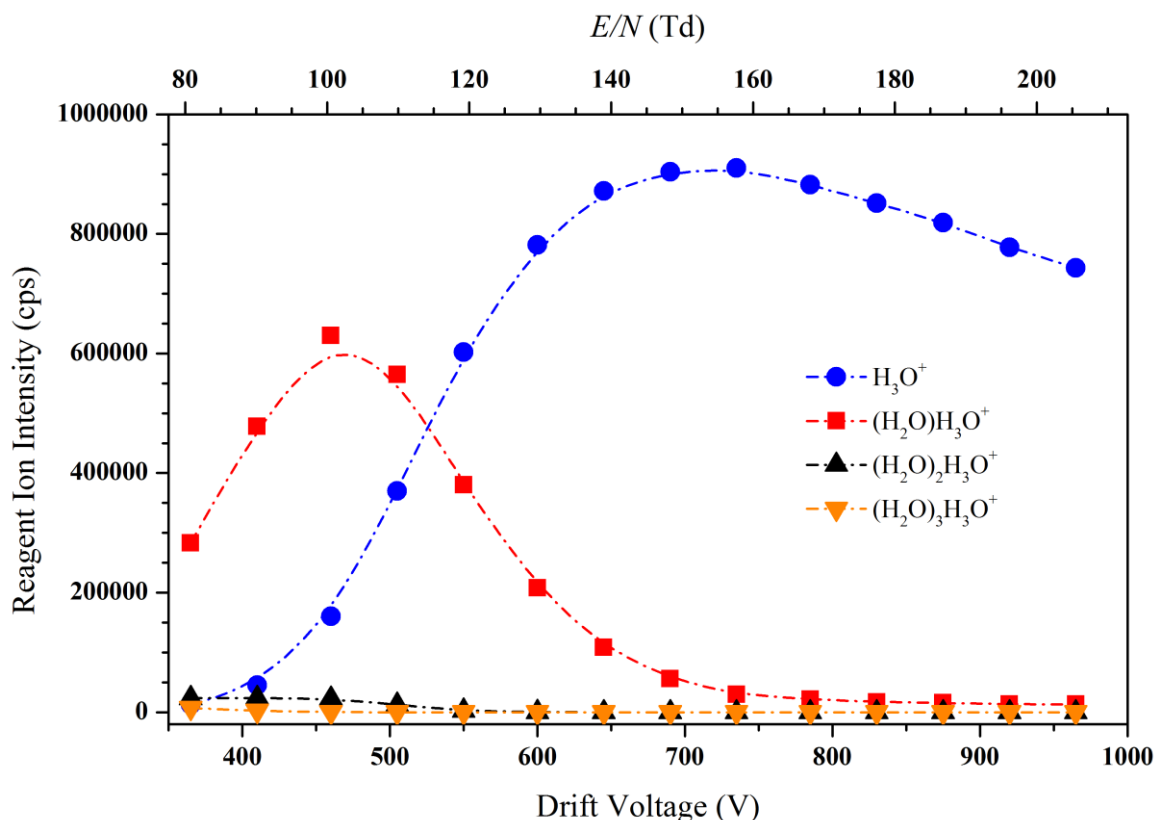


Enflurane – Innsbruck

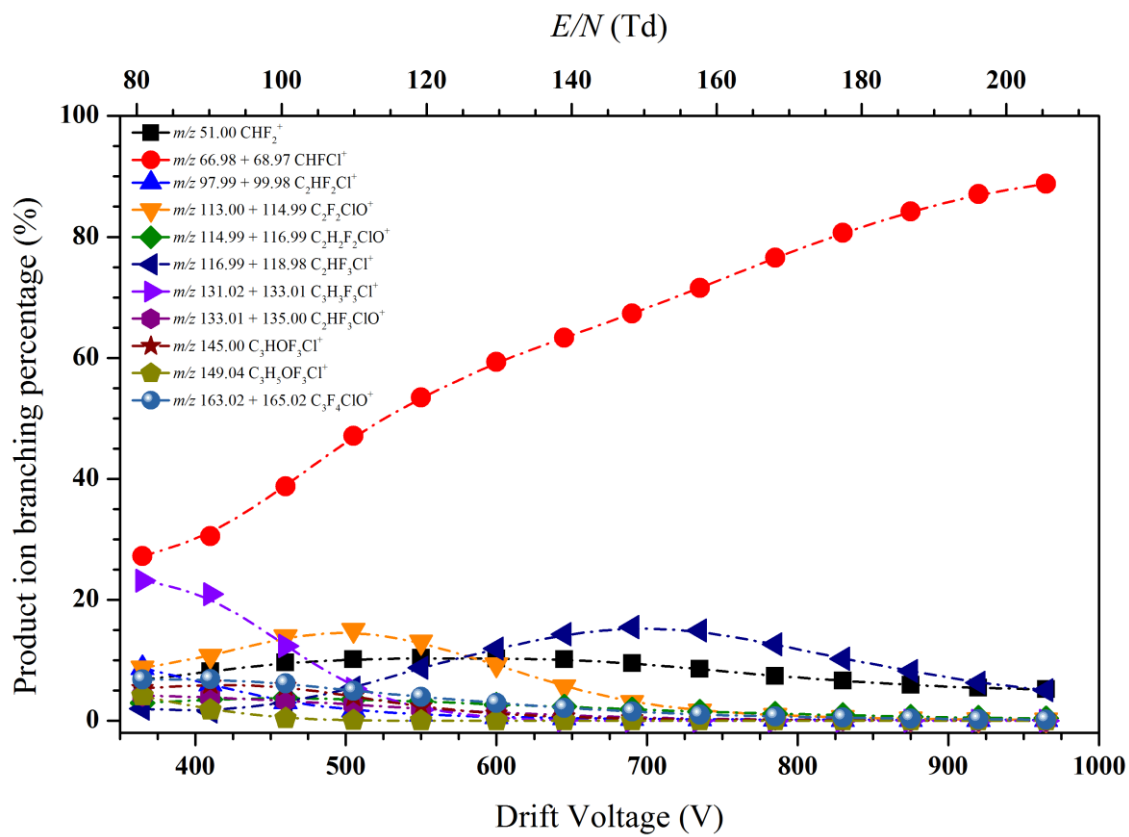
RI dry



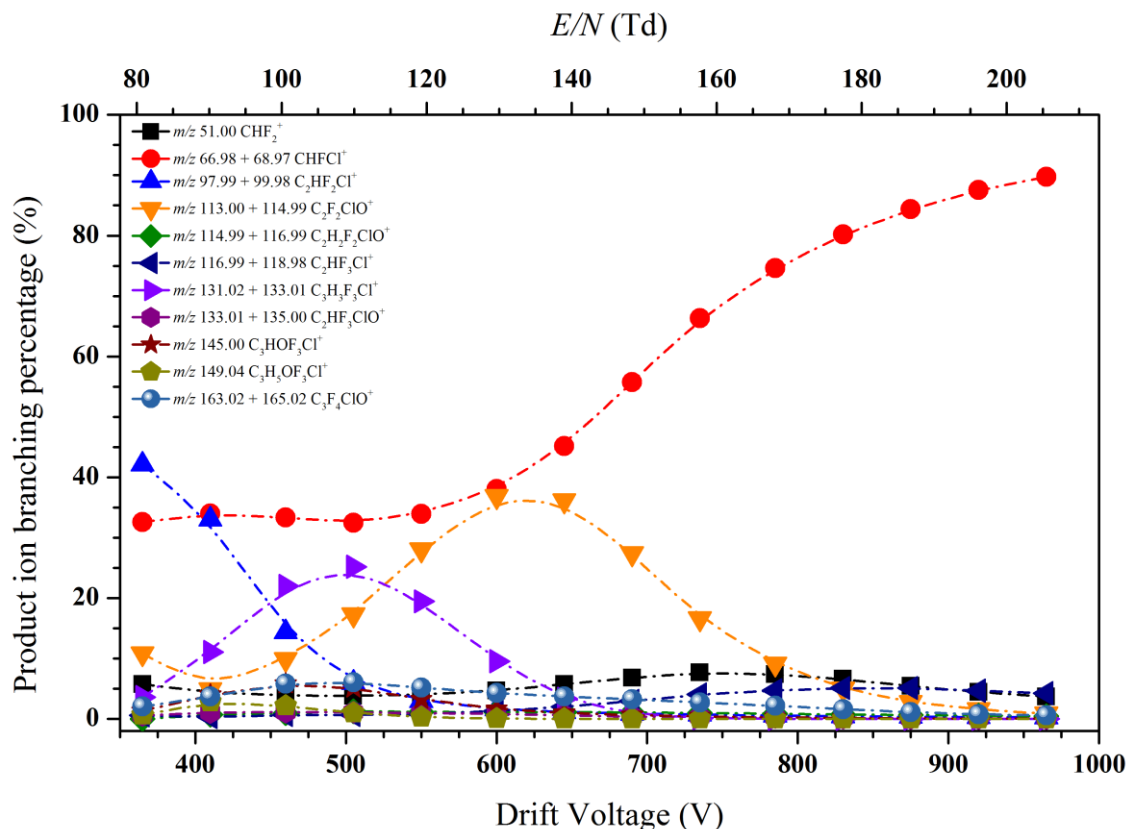
RI humid



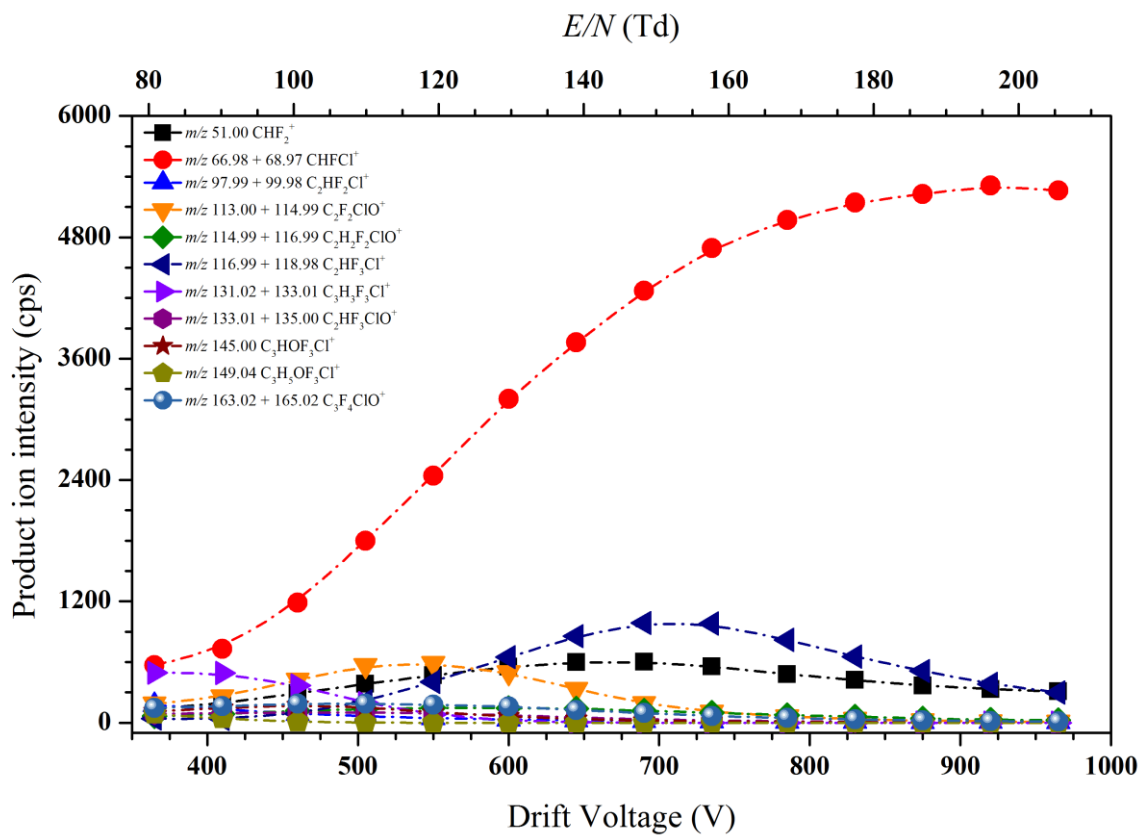
Branching percentage dry



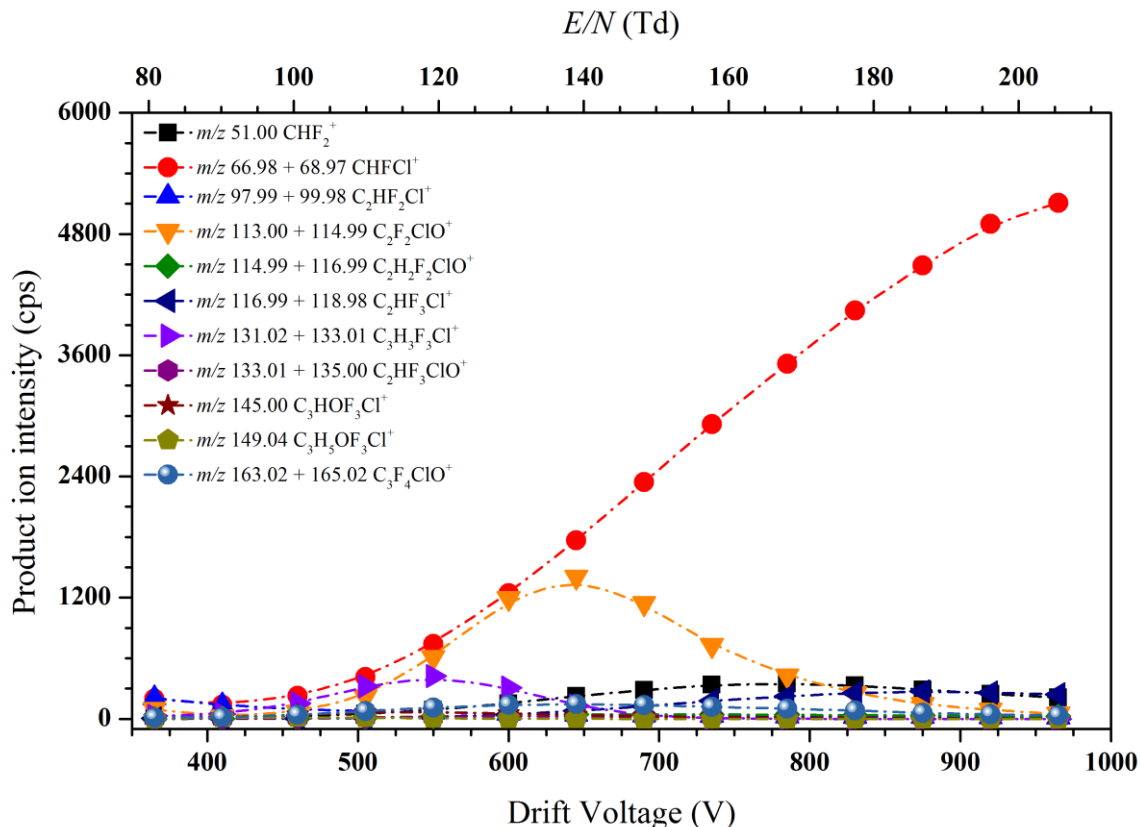
Branching percentage humid



CPS dry



CPS humid

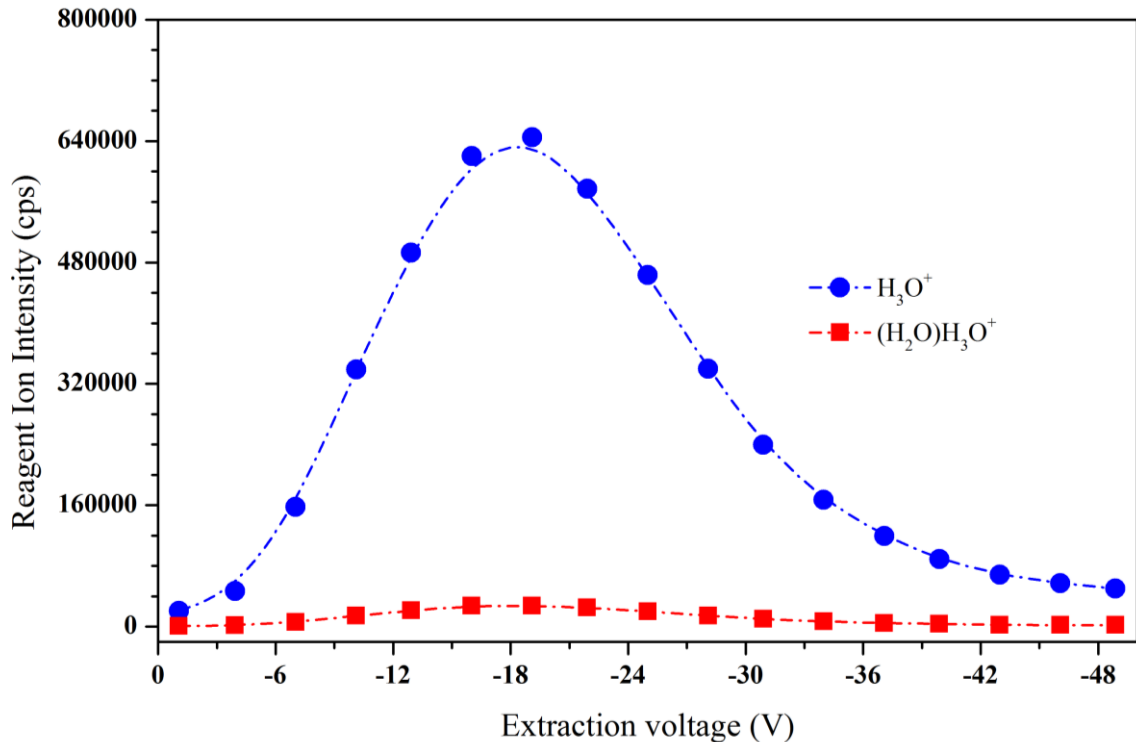


# Isoflurane fixed E/N measurements

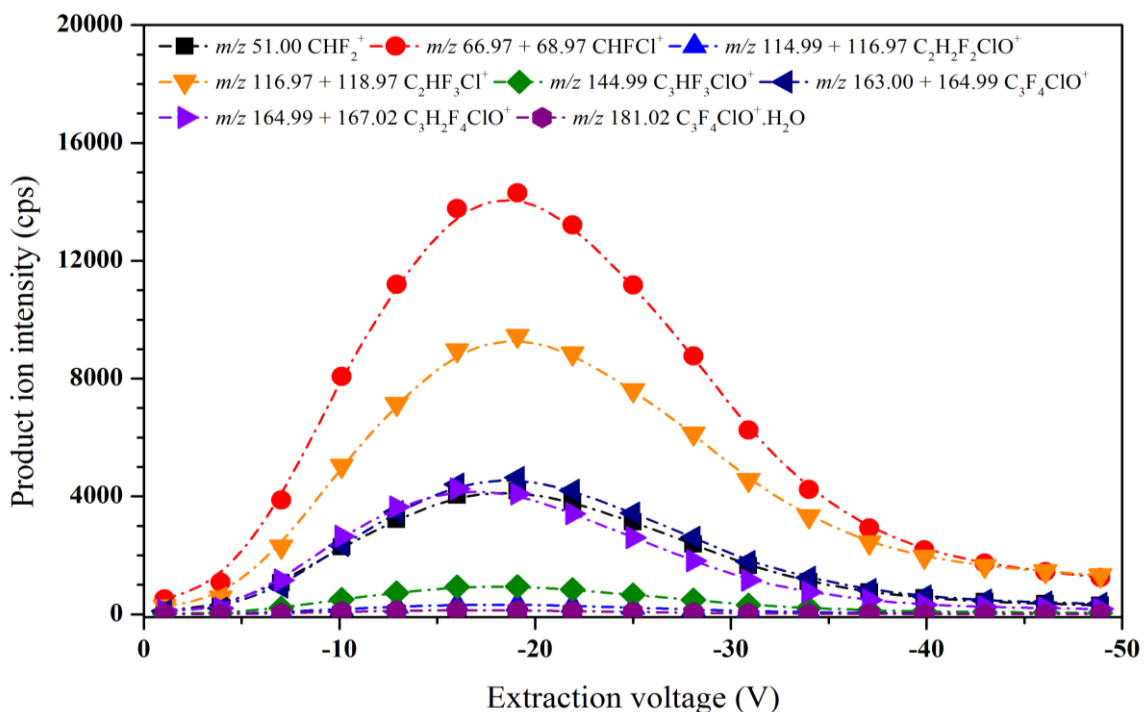
## Changing extraction voltage:

E/N=130Td p=2,35 mbar T=60°C (normal operating extraction voltage = -17 V)

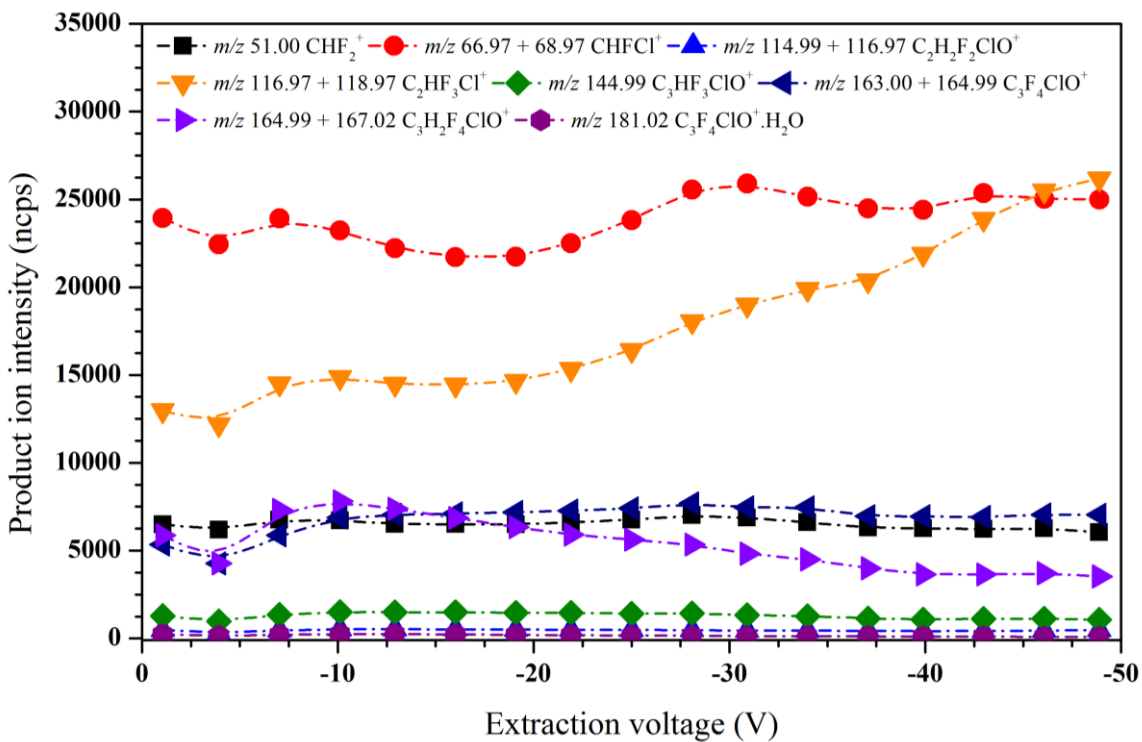
Reagent ions:



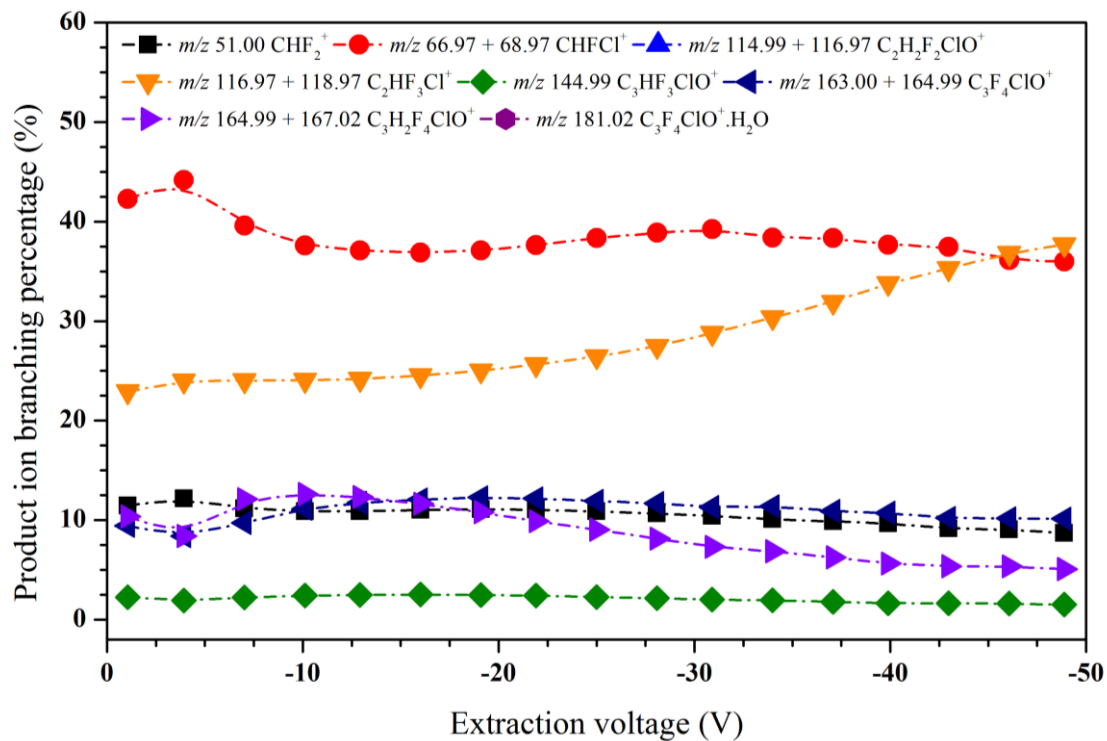
Isoflurane cps:



Isoflurane normalised (only with m/z 19 to 1000000 cps) cps:



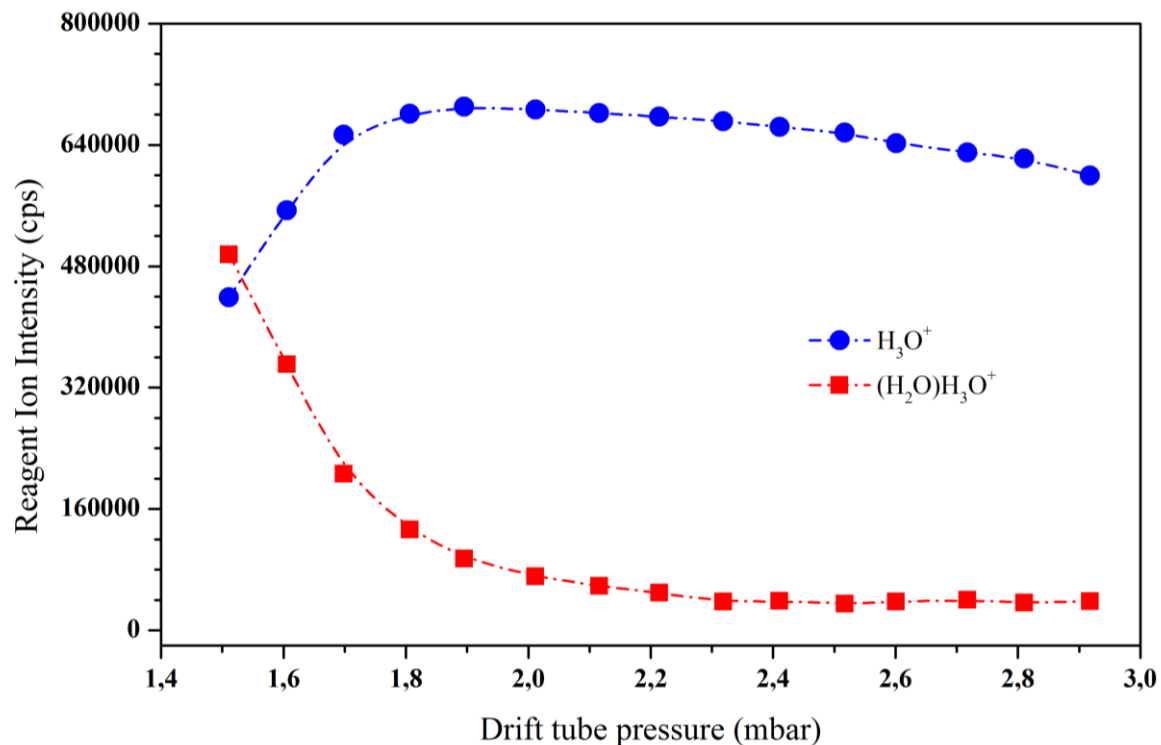
Percentage:



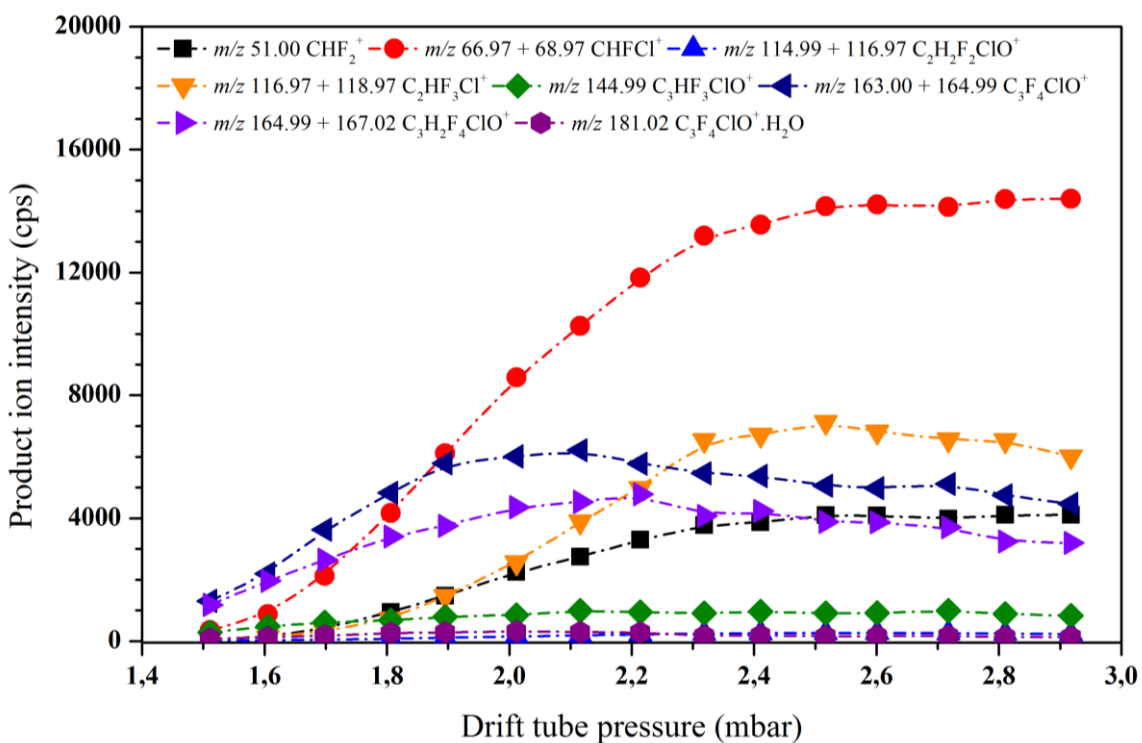
### **Changing drift tube pressure:**

E/N=130Td Extraction voltage= -17V T=60°C (normal operating pressure=2,35mbar)

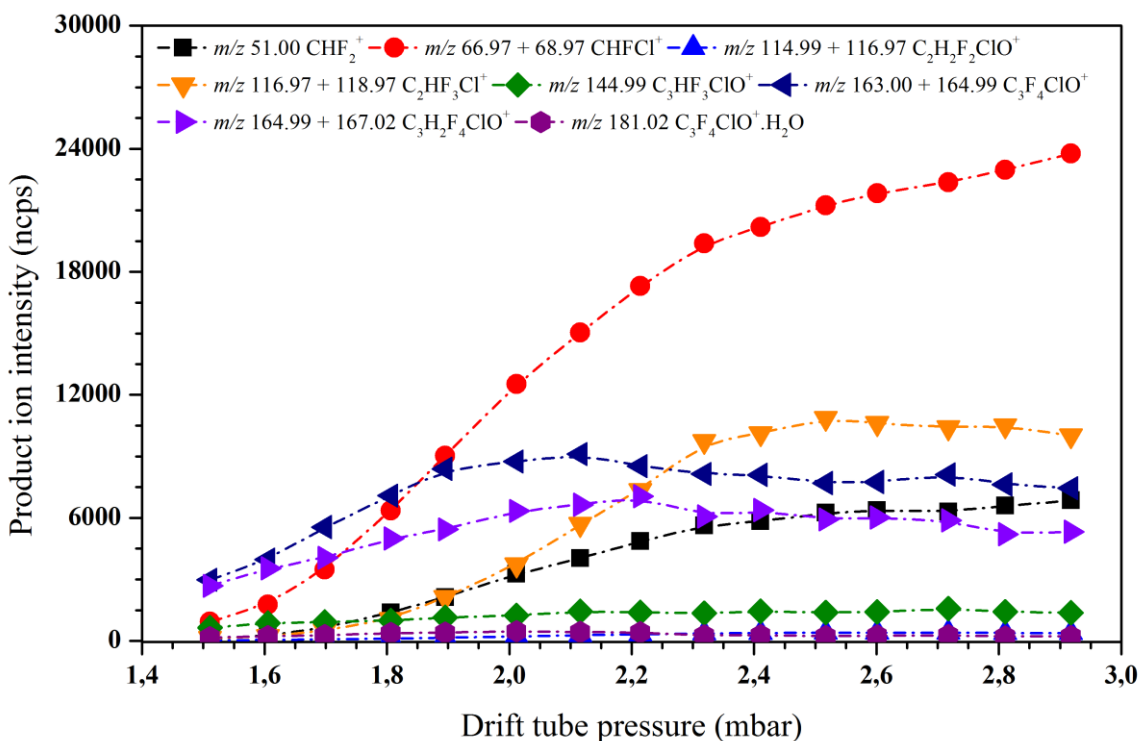
Reagent ions:



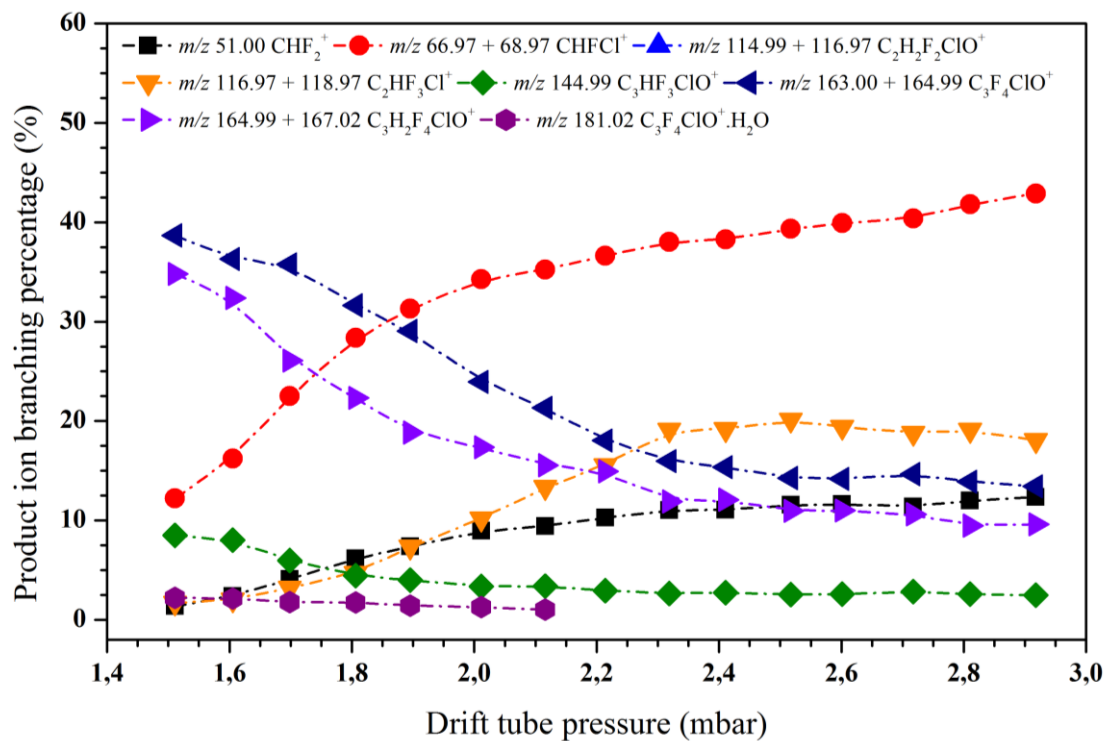
Isoflurane cps:



Isoflurane normalised (only with m/z 19 to 1000000 cps) cps:



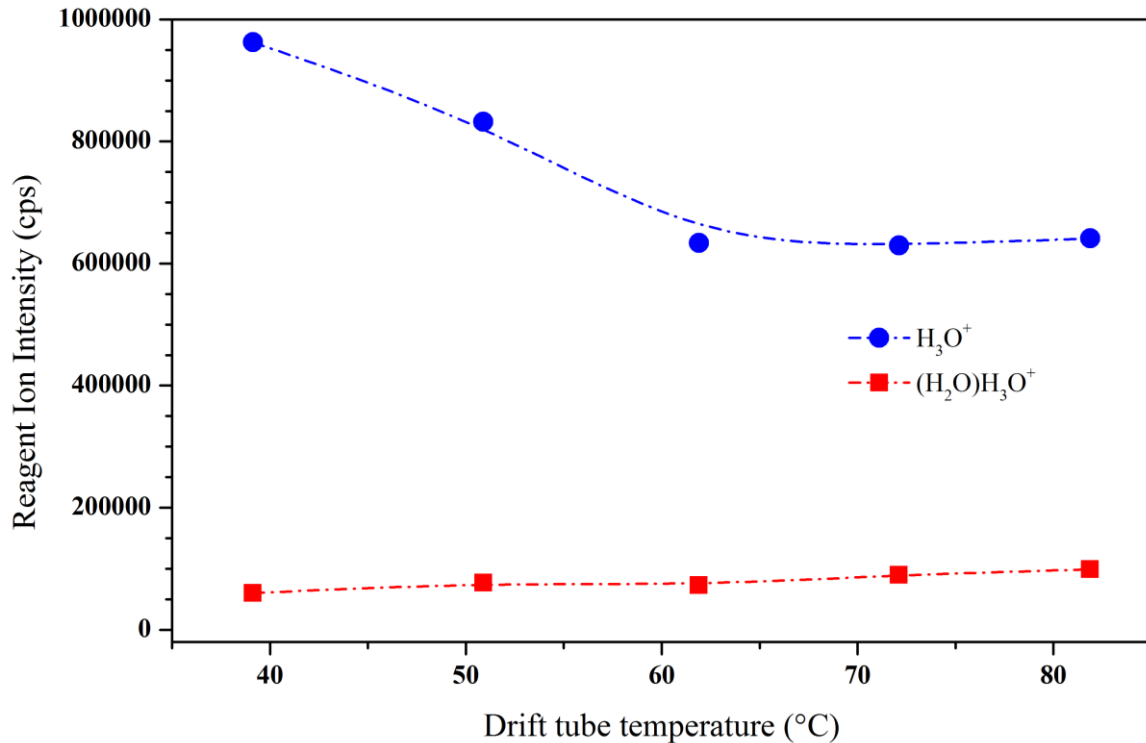
Percentage:



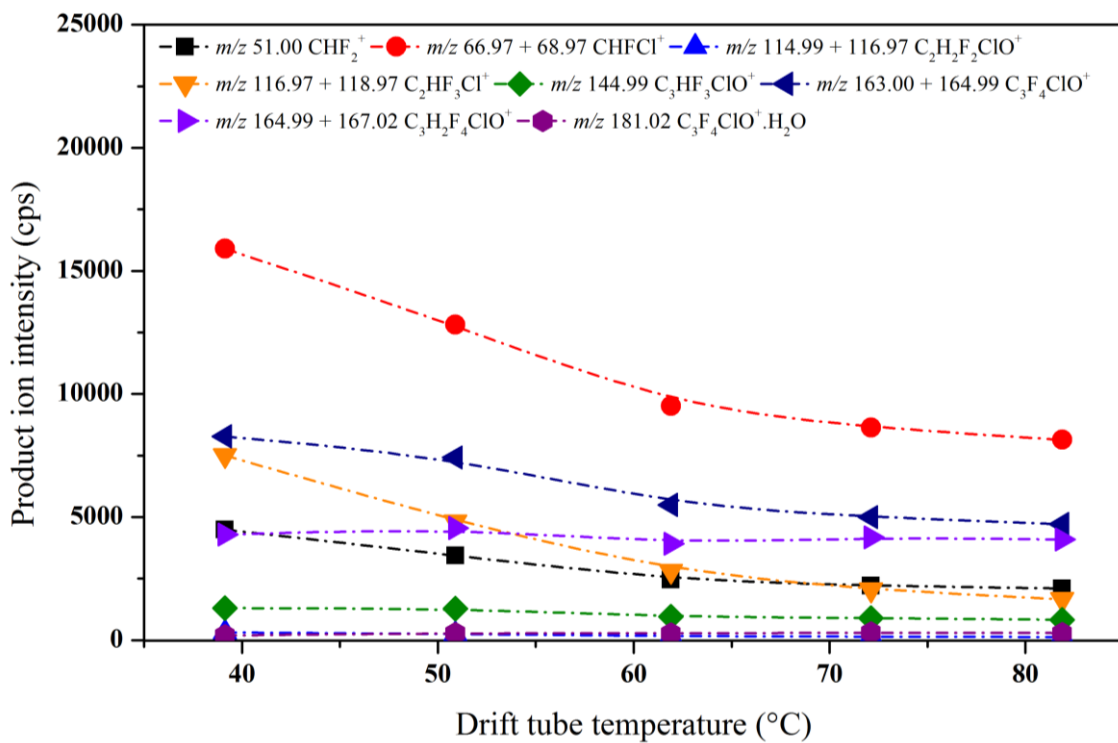
### Changing drift tube temperature:

E/N=130Td Extraction voltage= -17V p=2,35 mbar (normal operating temperature=60°C)

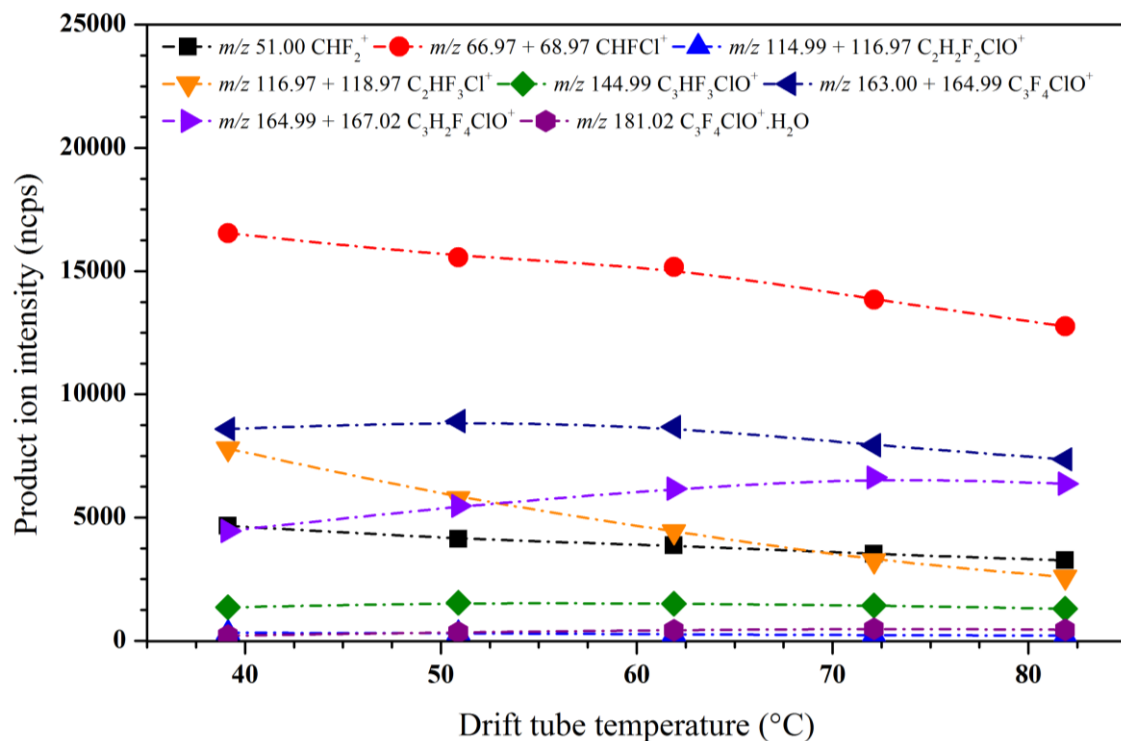
Reagent ions:



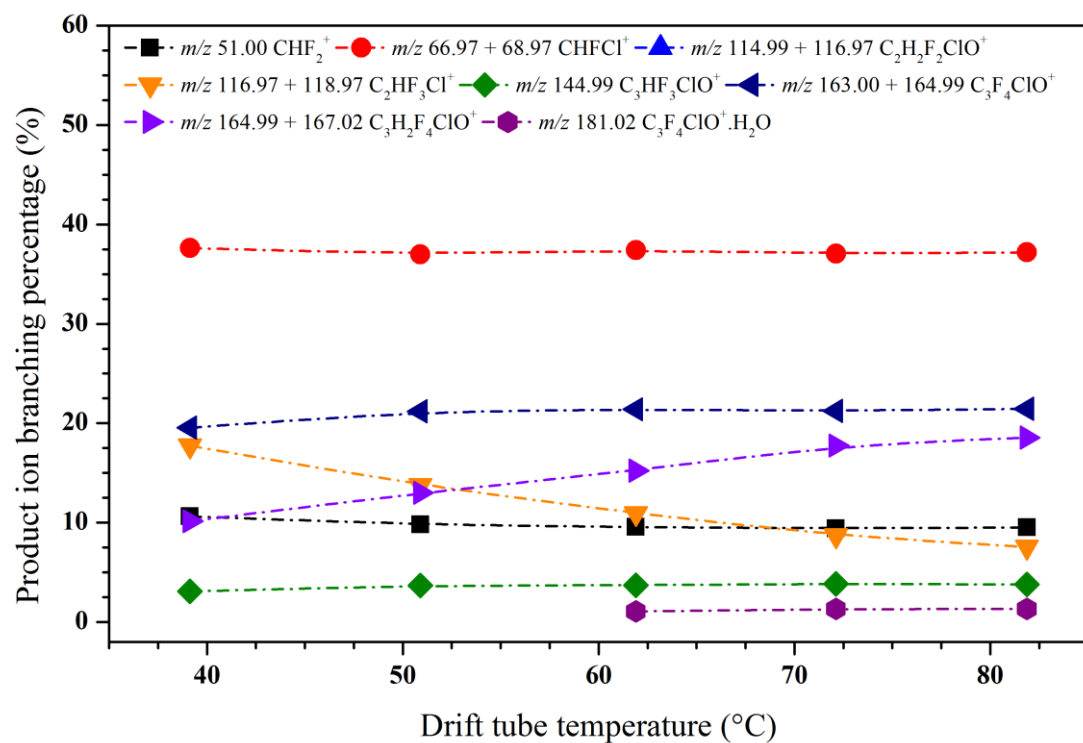
Isoflurane cps:



Isoflurane normalised (only with m/z 19 to 1000000 cps) cps:

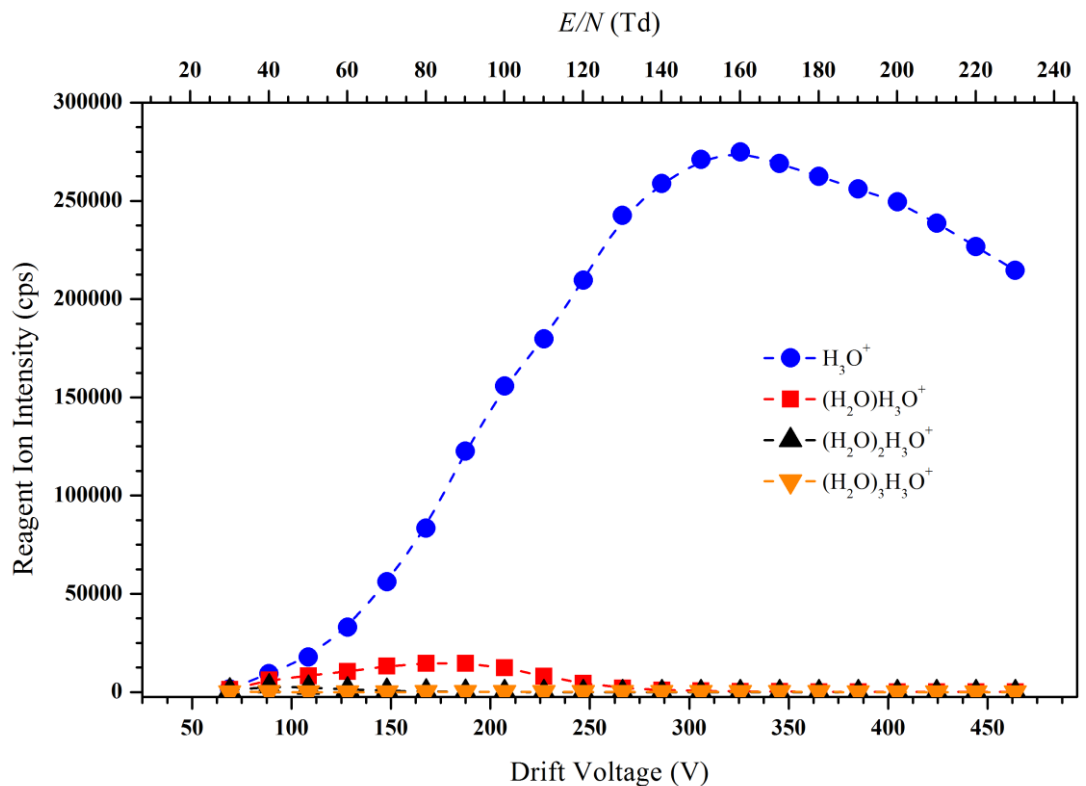


Percentage:

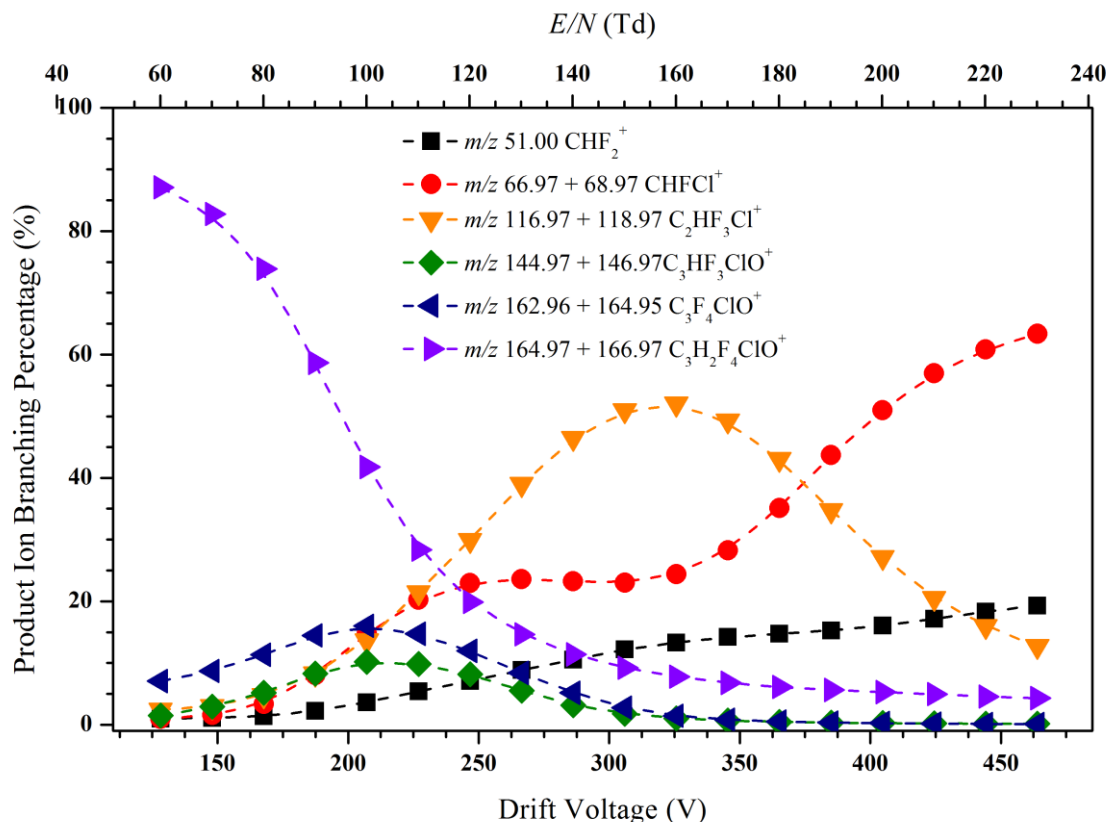


Isoflurane – Birmingham. Smiths PTR

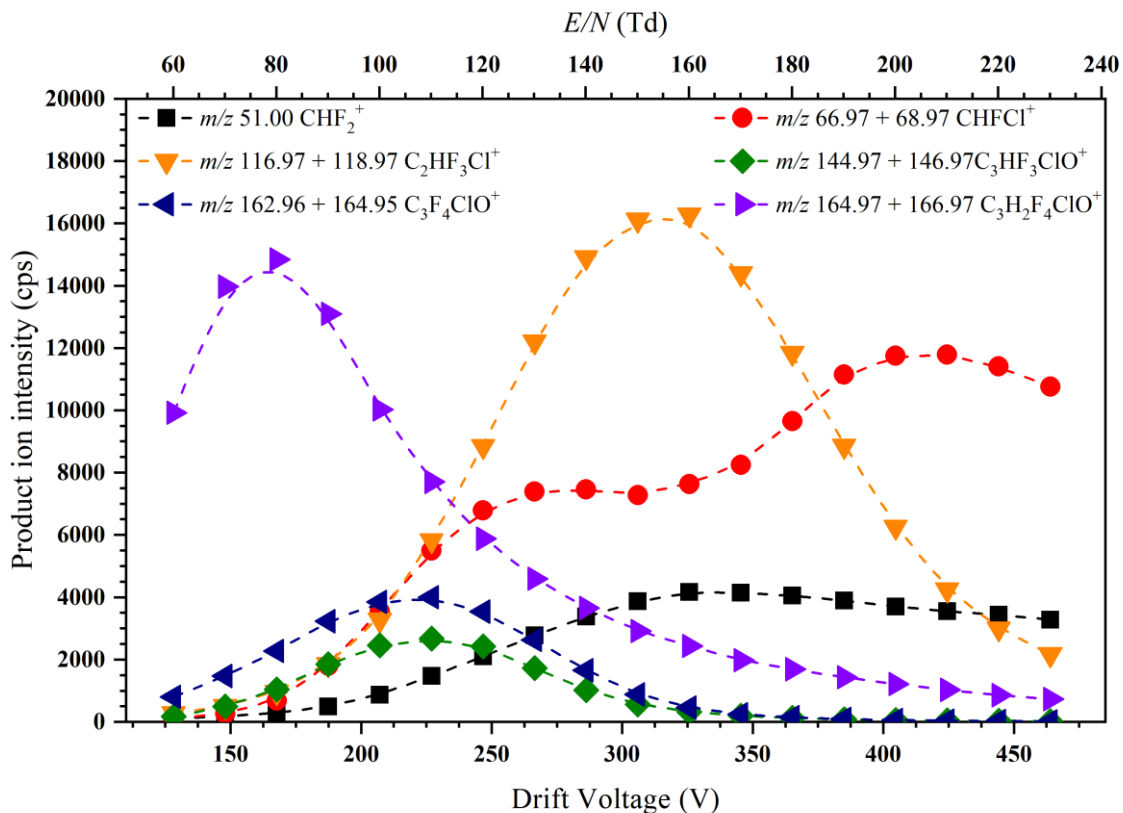
RI dry 100°C



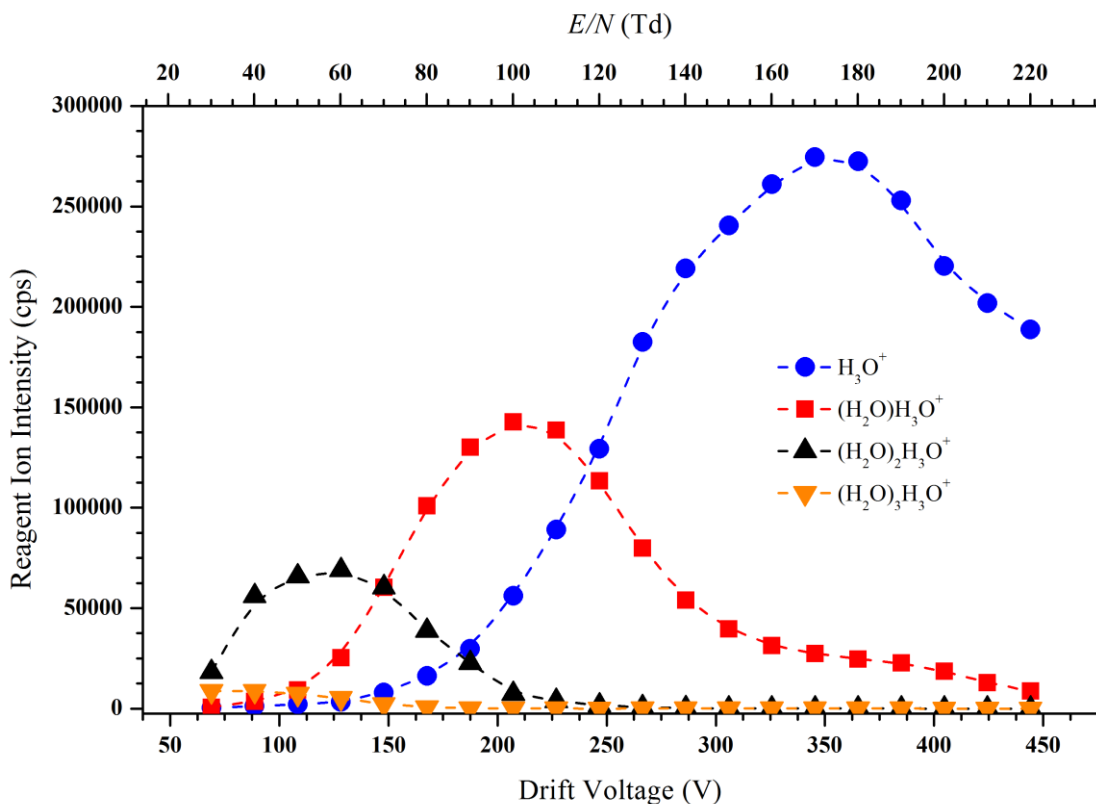
Branching percentage dry 100°C



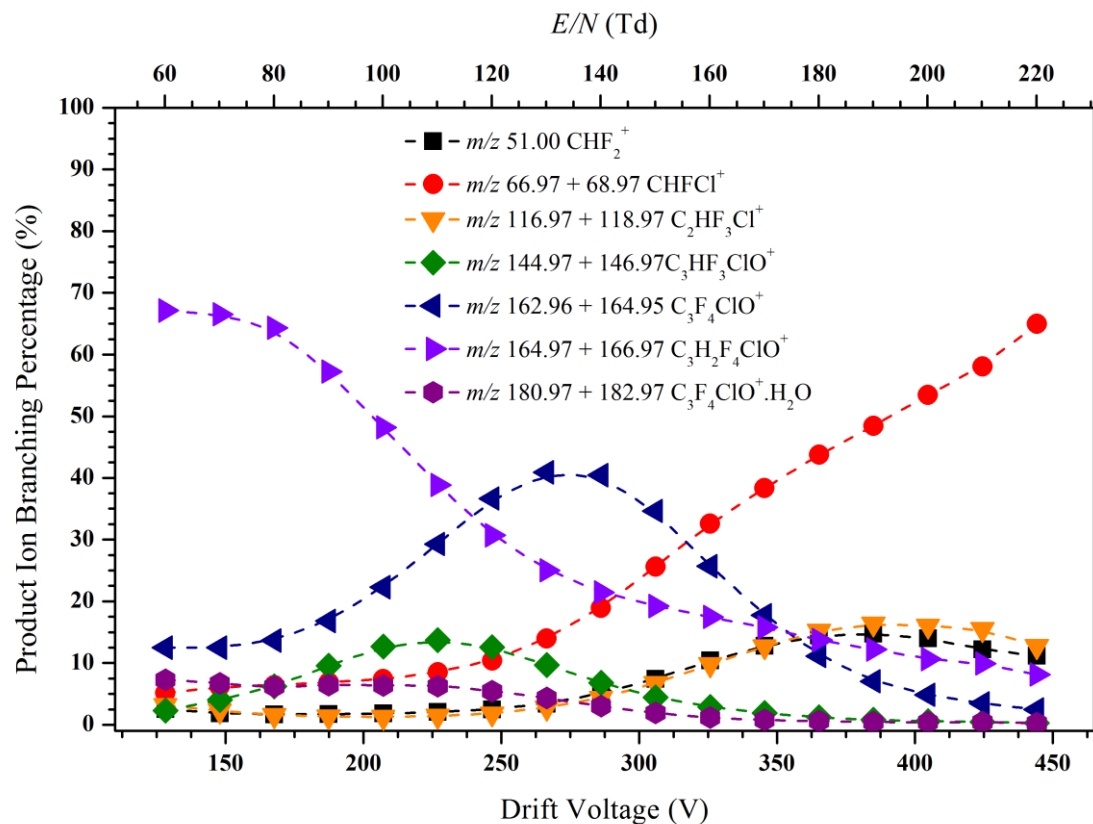
CPS dry 100°C



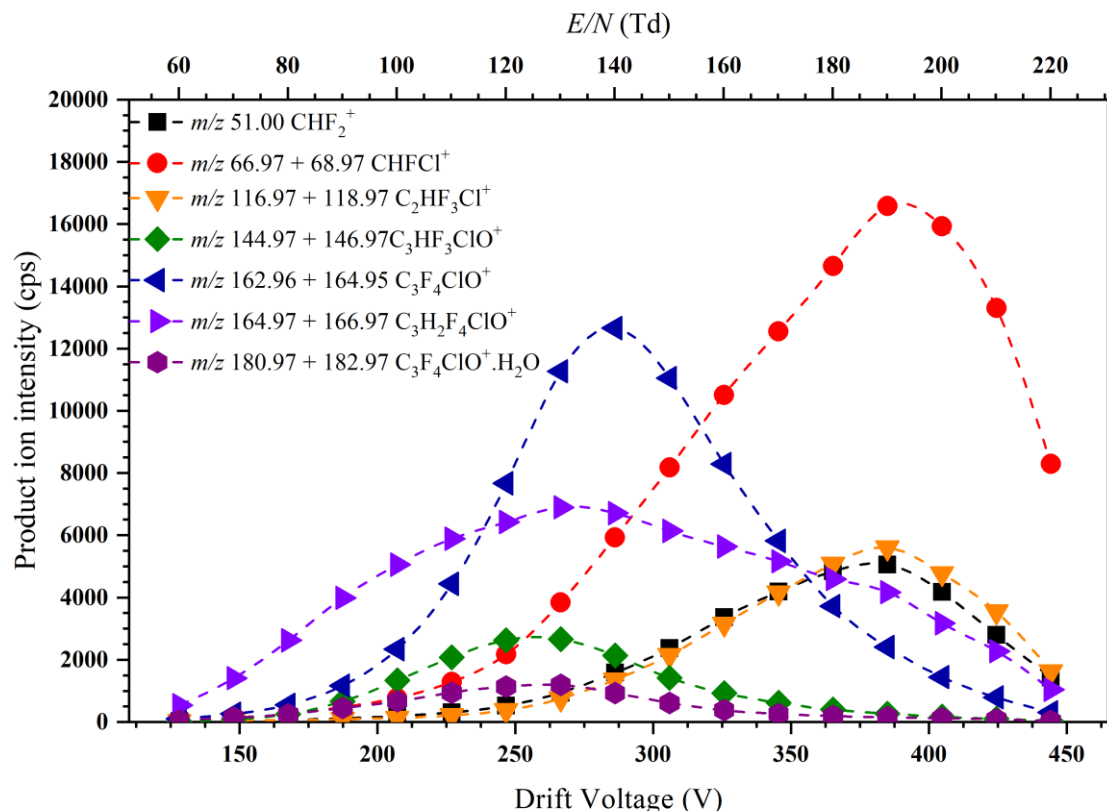
RI humid 100°C



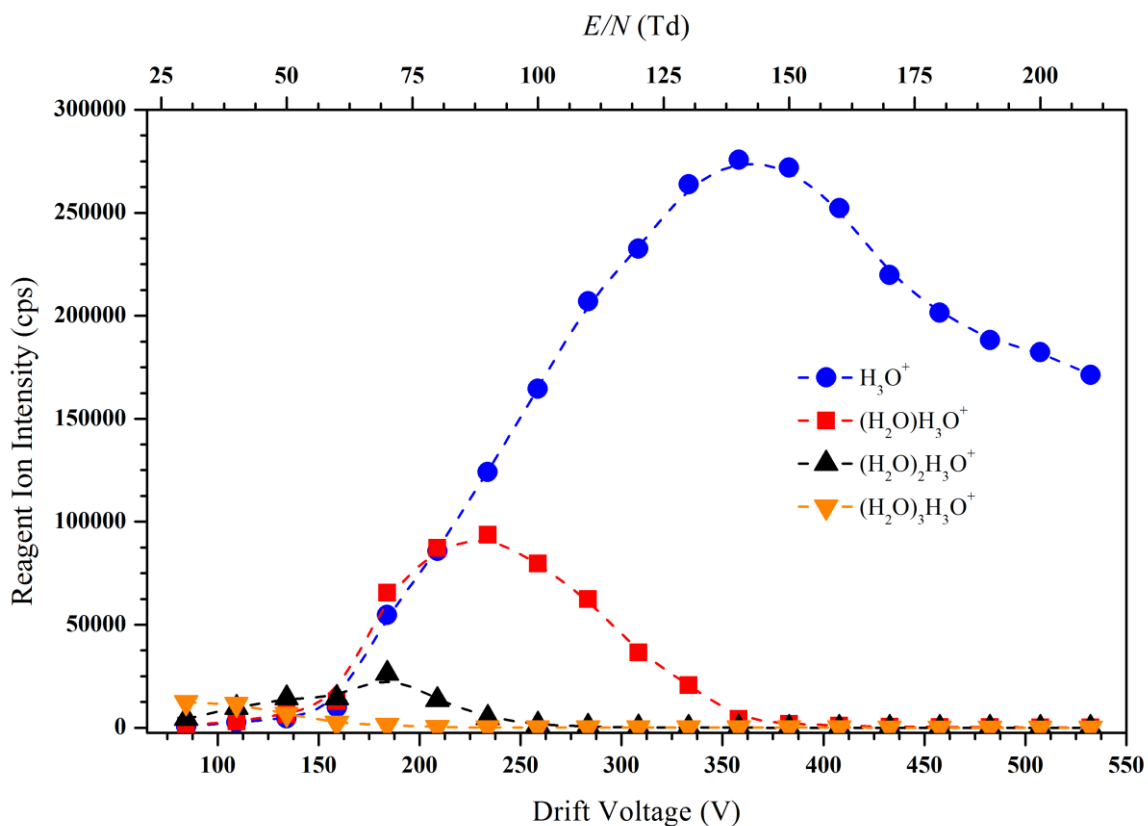
Branching percentage humid 100°C



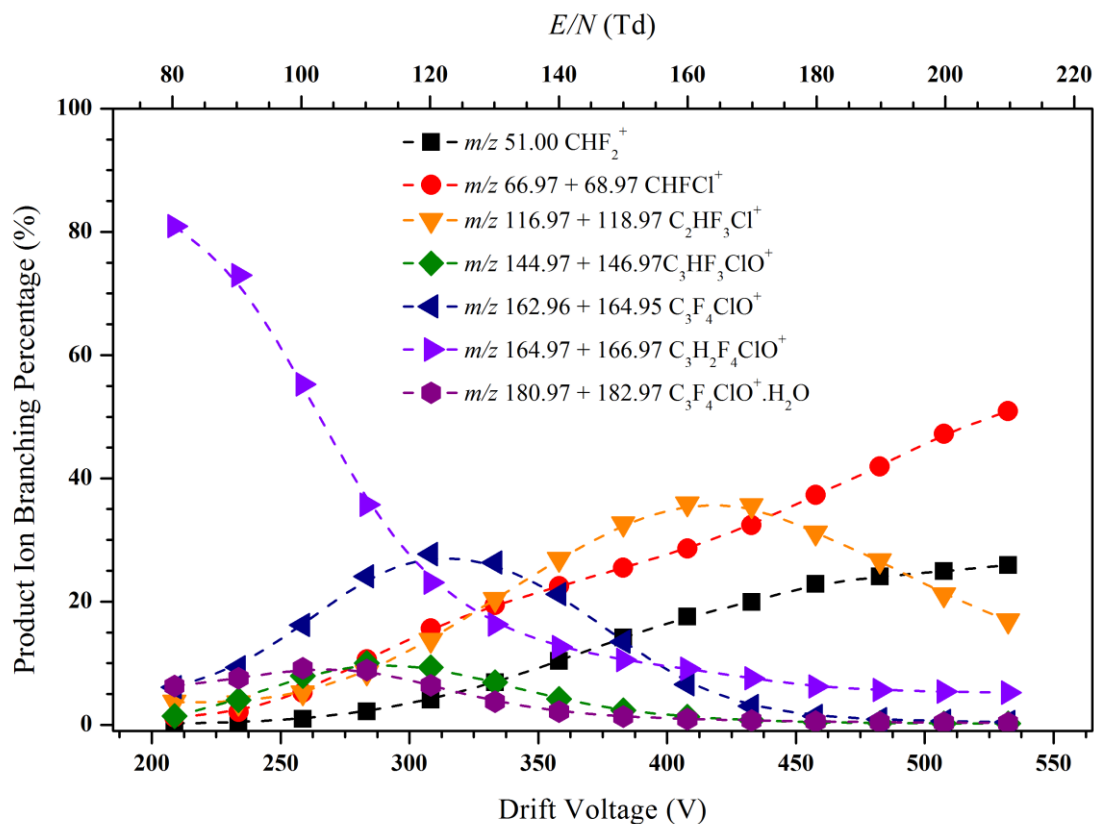
CPS humid 100°C



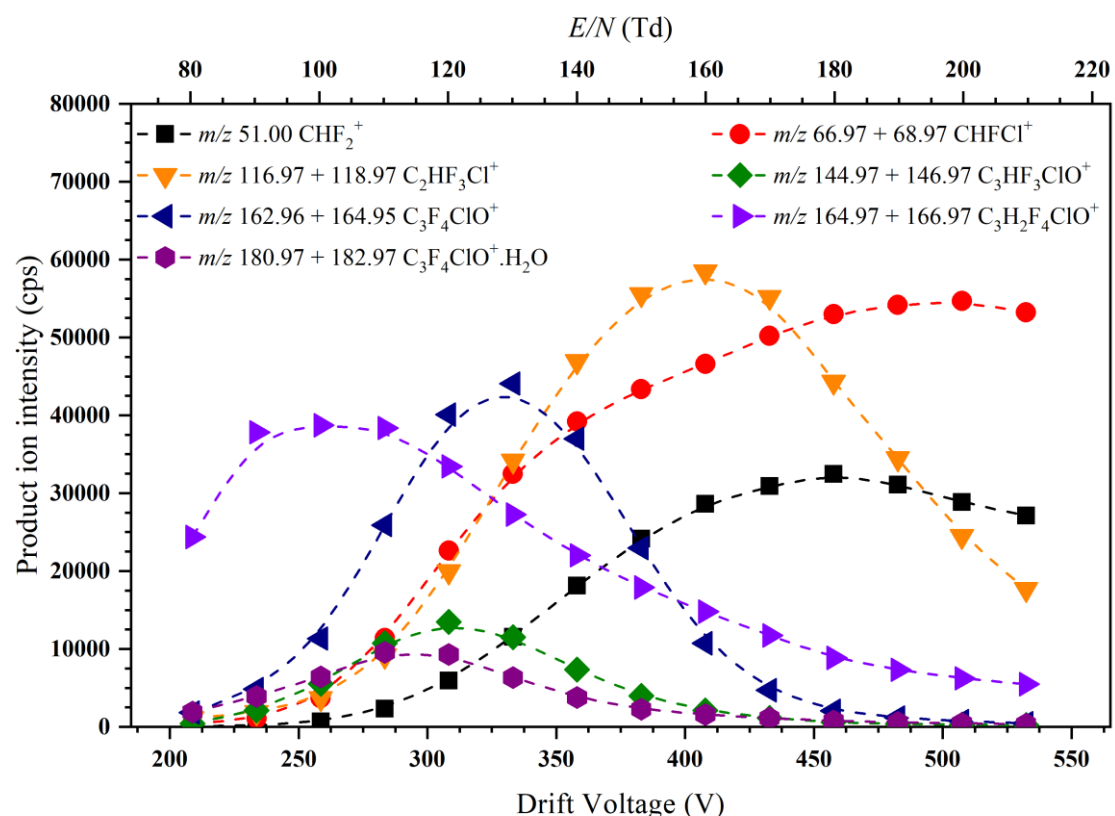
RI dry room temperature



Branching percentage dry room temperature

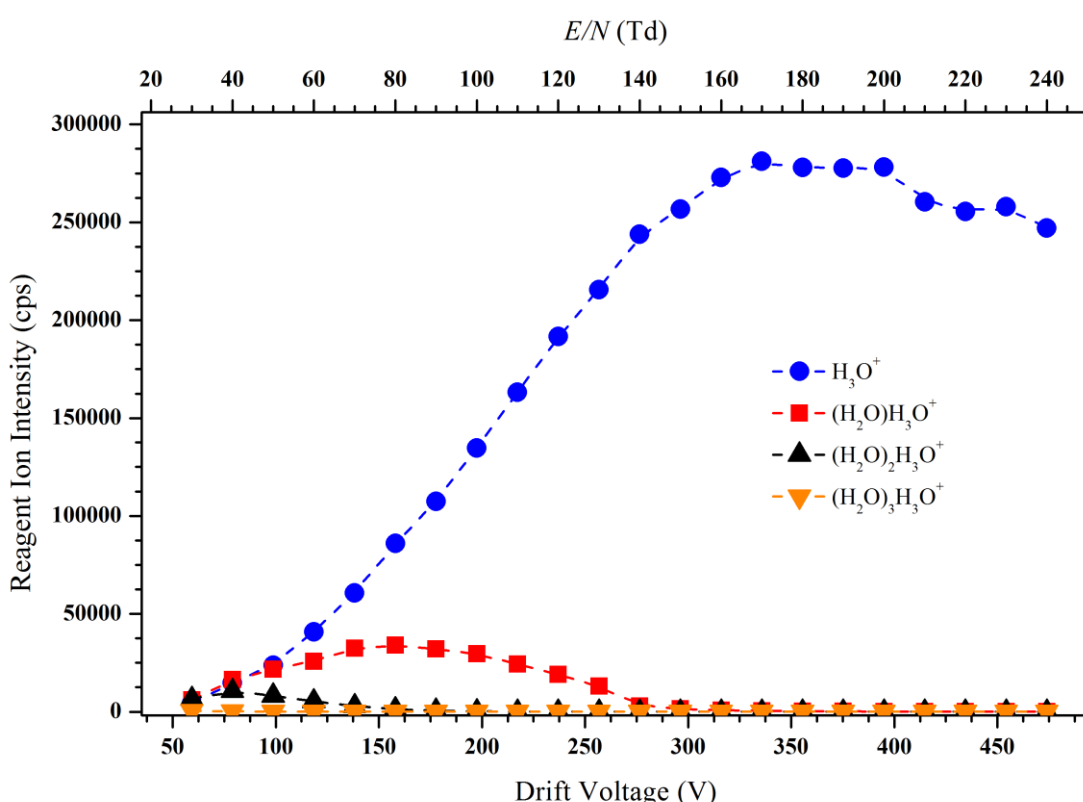


CPS dry room temperature

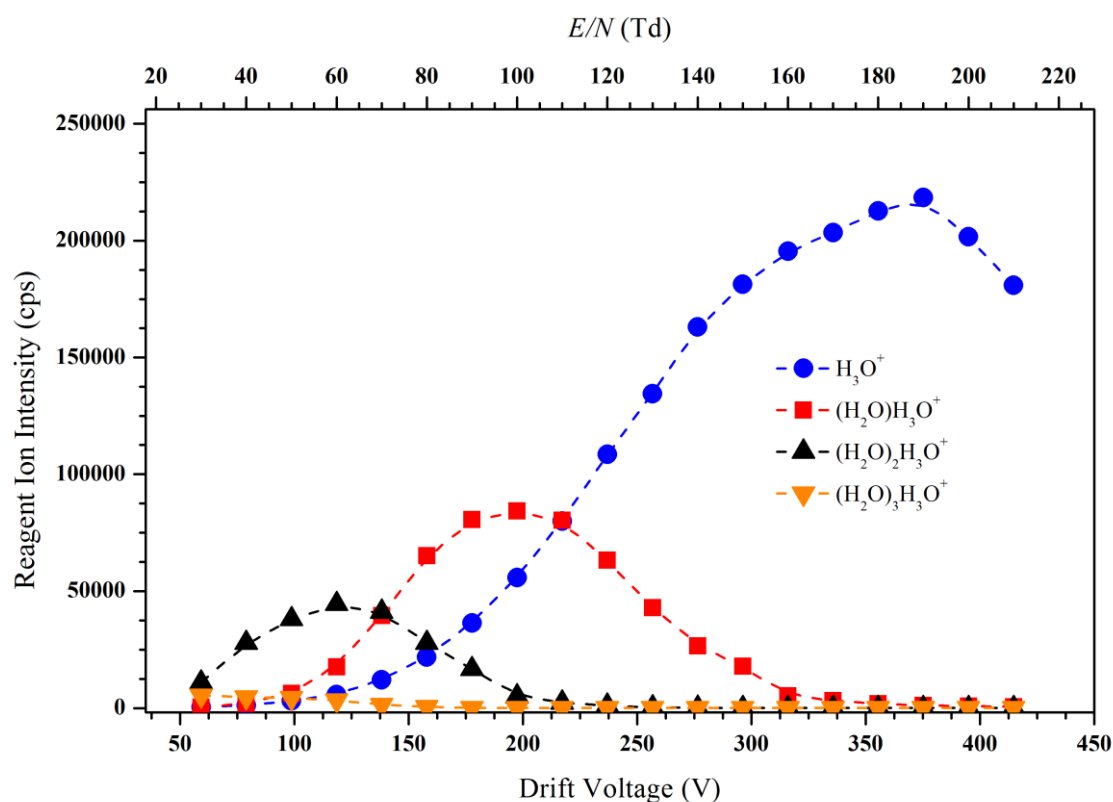


Sevoflurane – Birmingham. Smiths PTR

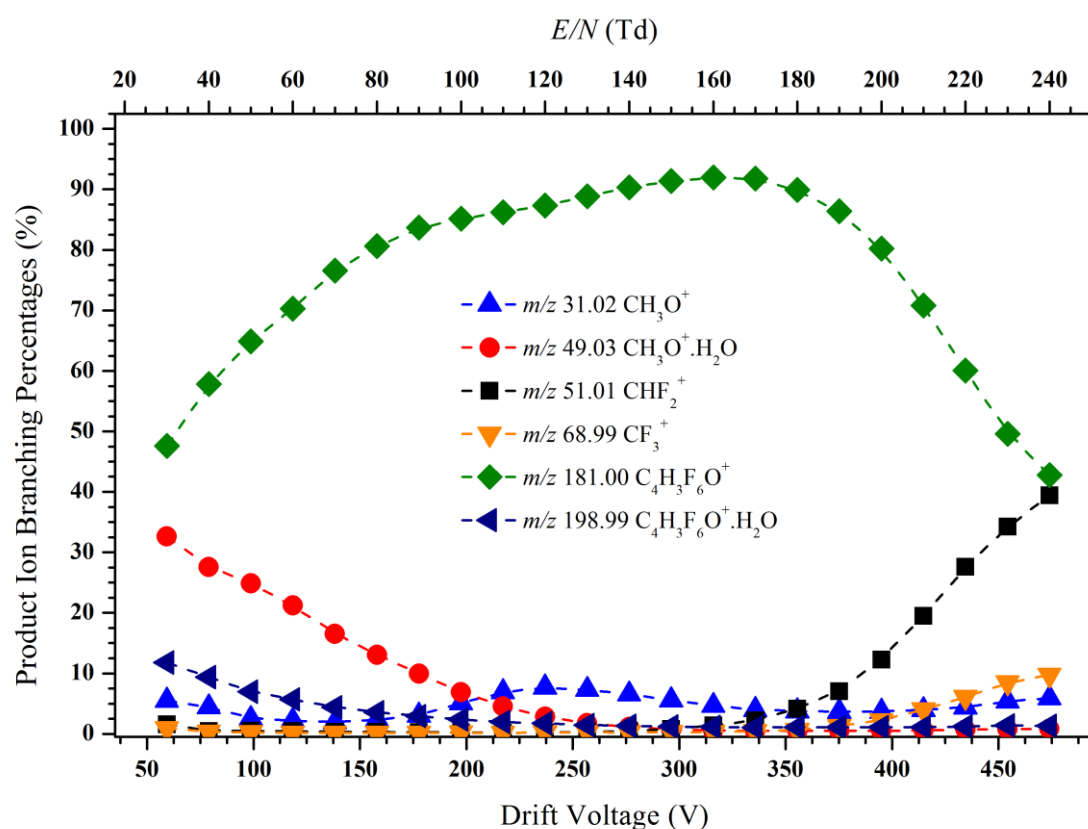
RI dry



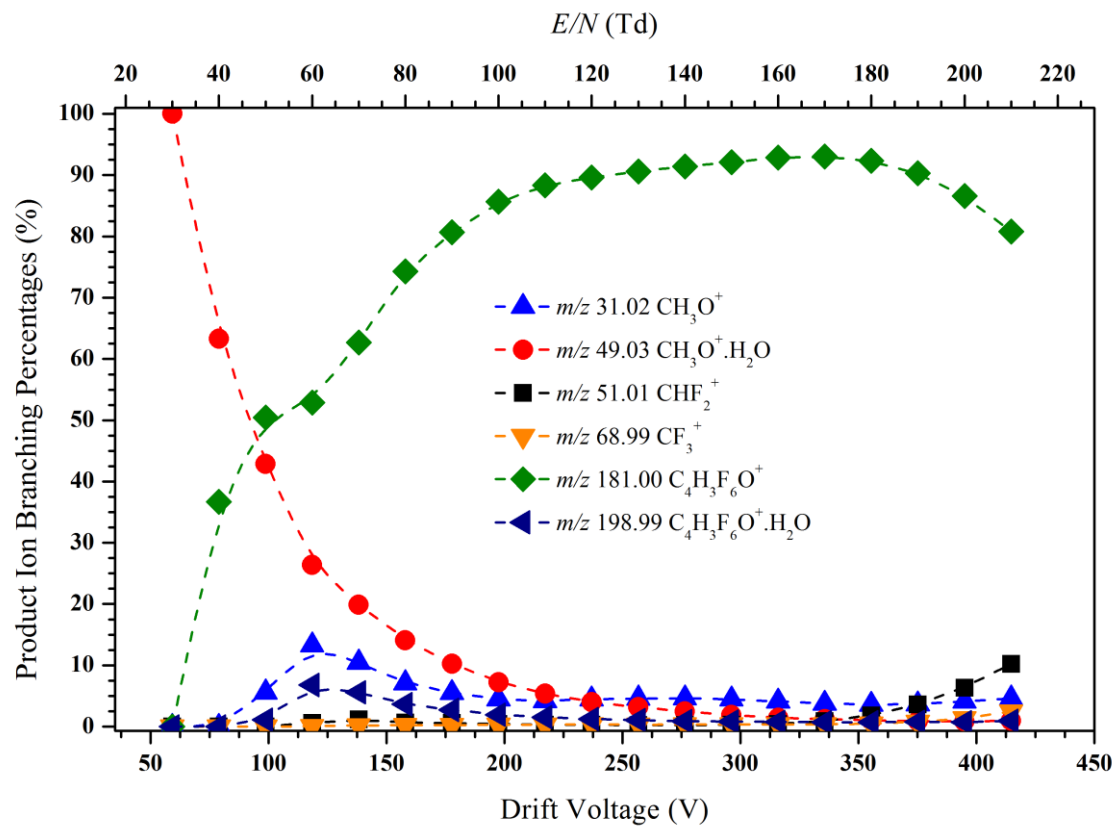
RI humid



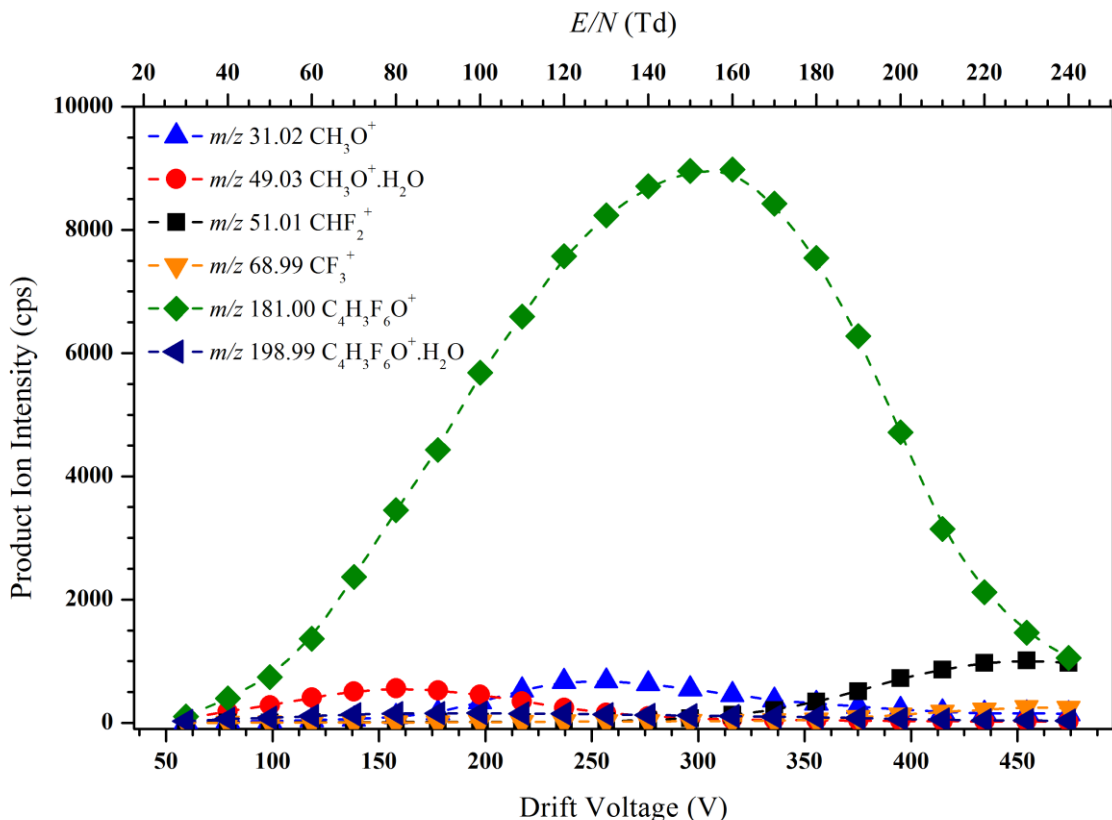
Branching percentage dry



Branching percentage humid



CPS dry



CPS humid

