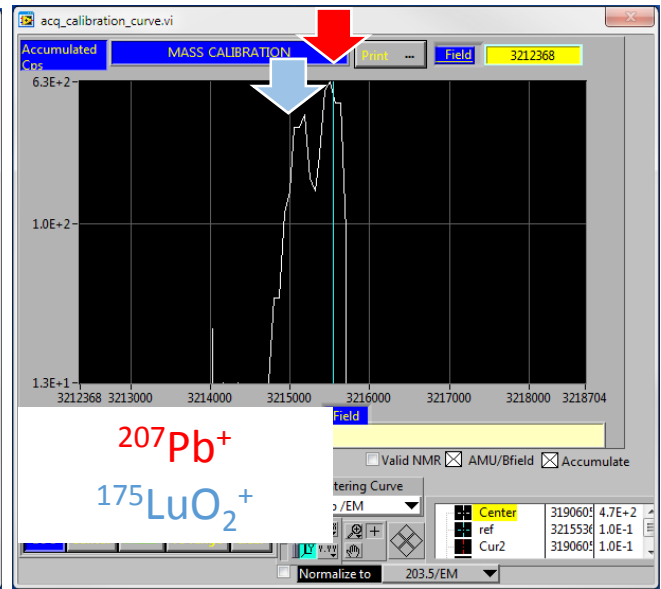
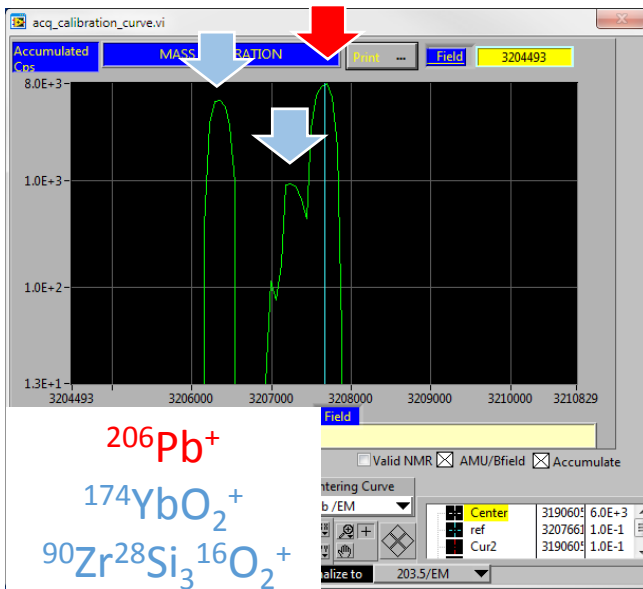
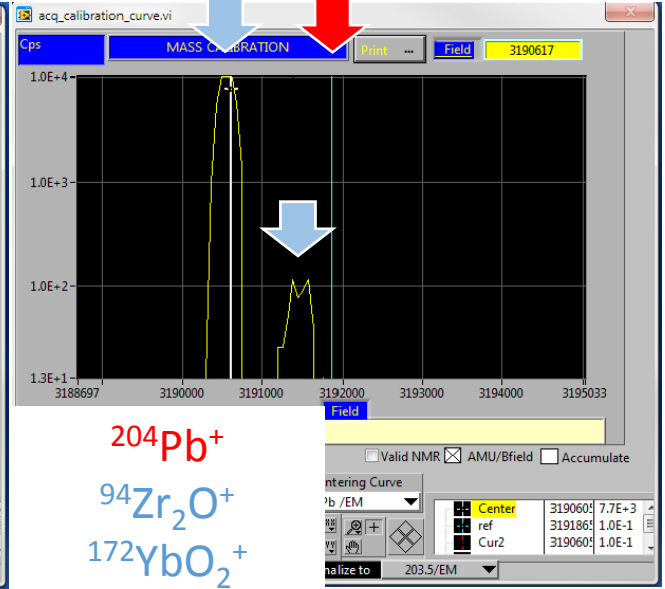
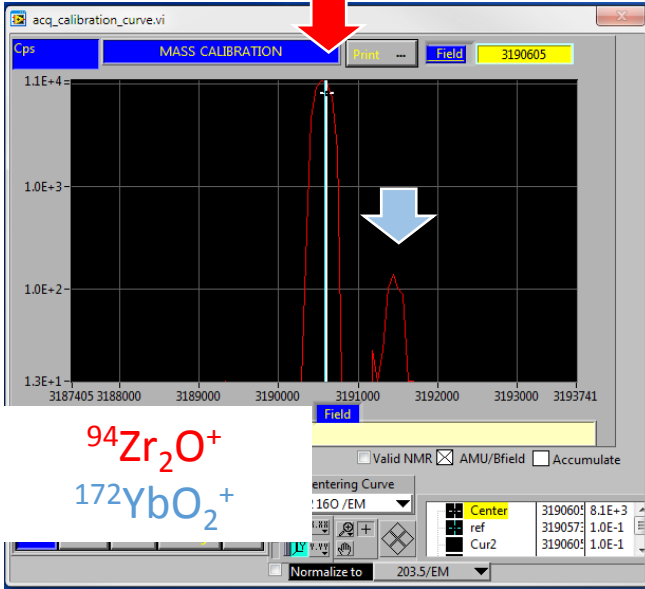


AS3 Zirkon Massen Scans

16 nA O⁻
MRP = 4200
FA = 2000

50 eV Bandpass (+10 V Offset)
O₂ Flooding (UHV1A = 2×10⁻⁵ Torr)



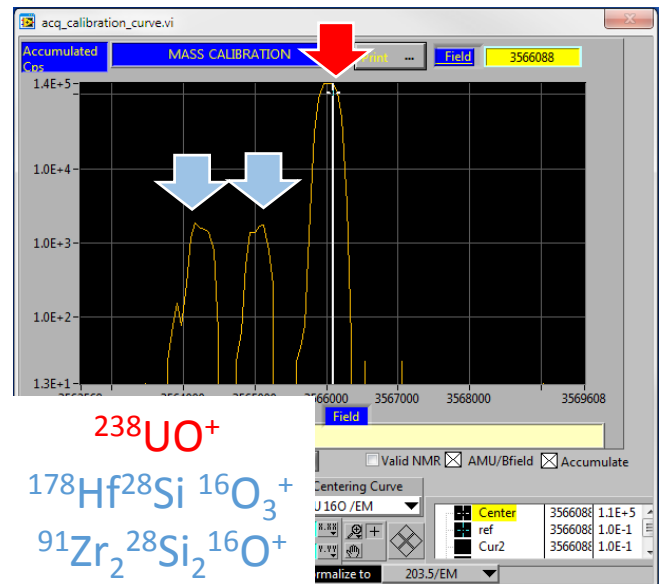
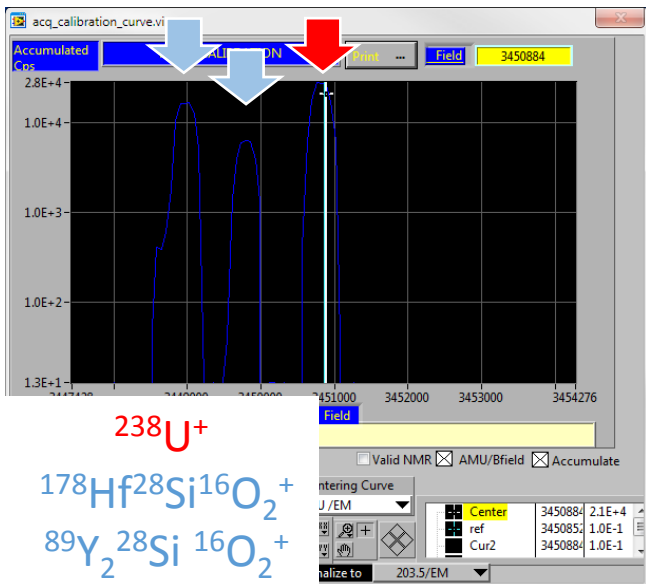
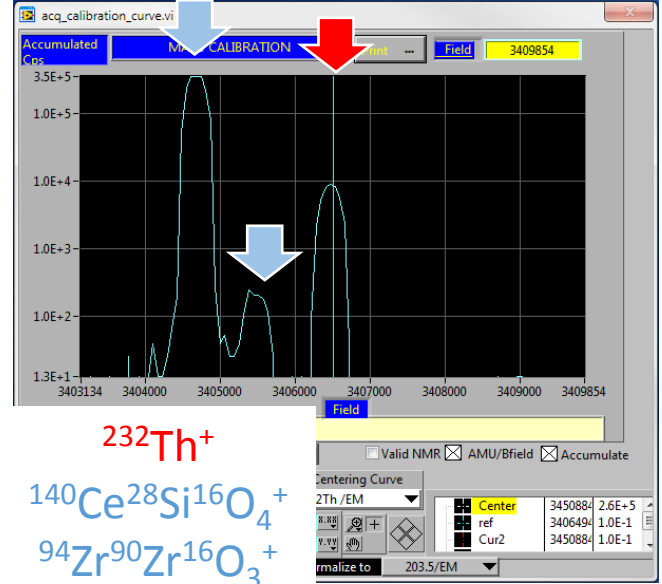
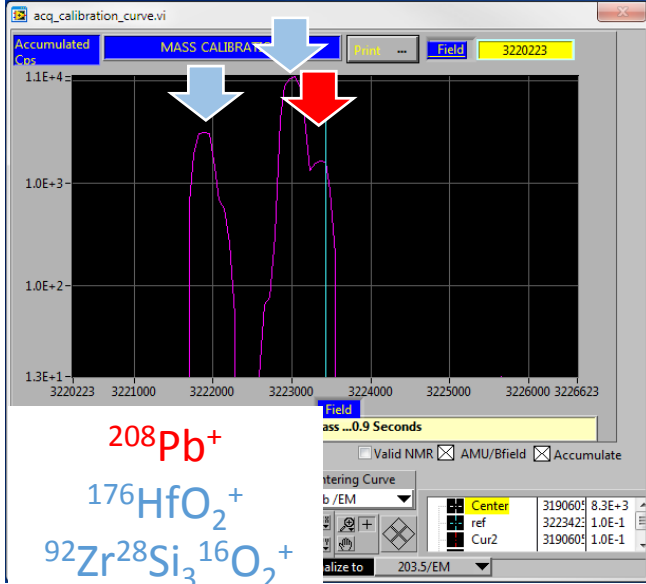
↓ Peak

↓ Interferenz (von rechts nach links)

AS3 Zirkon Massen Scans

16 nA O⁻
MRP = 4200
FA = 2000

50 eV Bandpass (+10 V Offset)
O₂ Flooding (UHV1A = 2×10⁻⁵ Torr)



↓ Peak

↓ Interferenz (von rechts nach links)