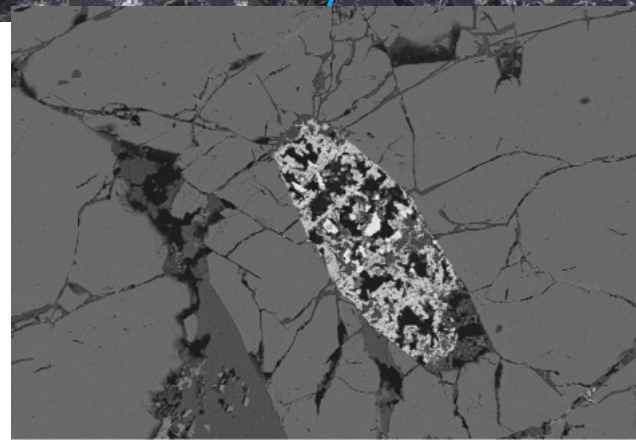
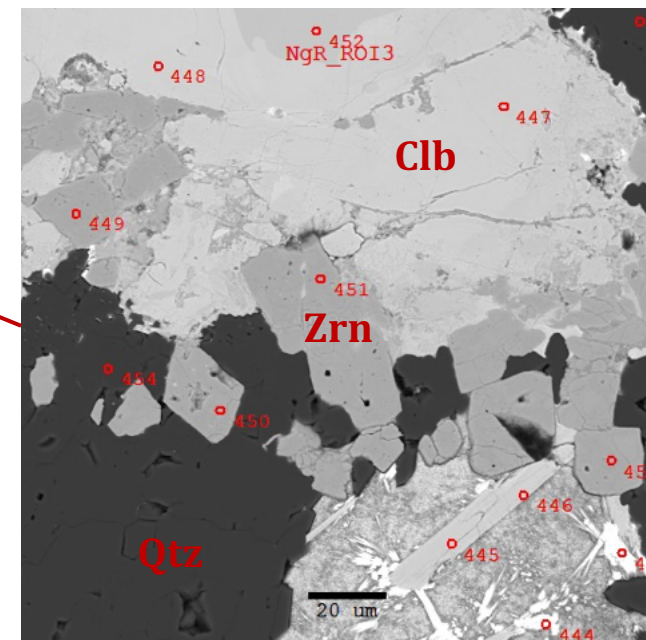
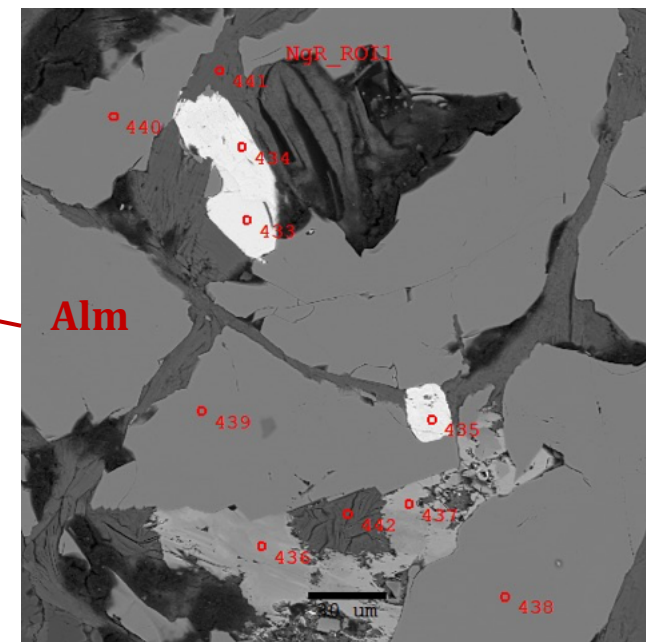
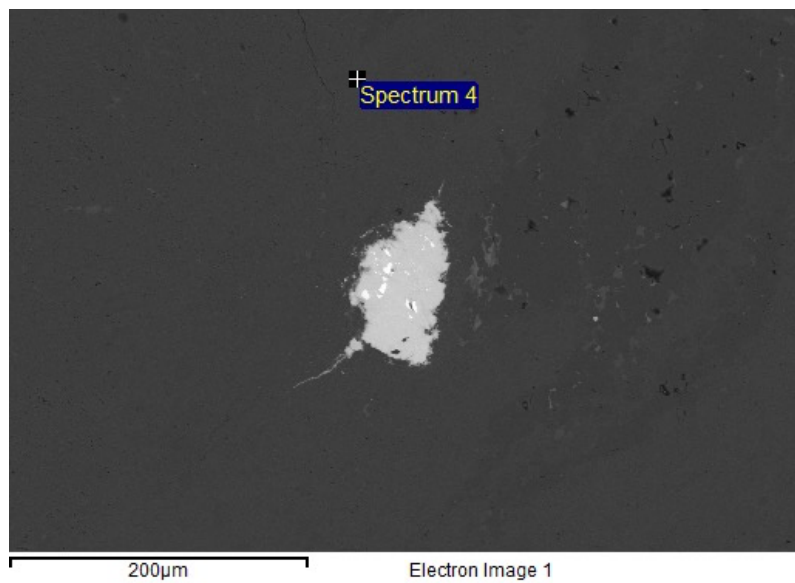


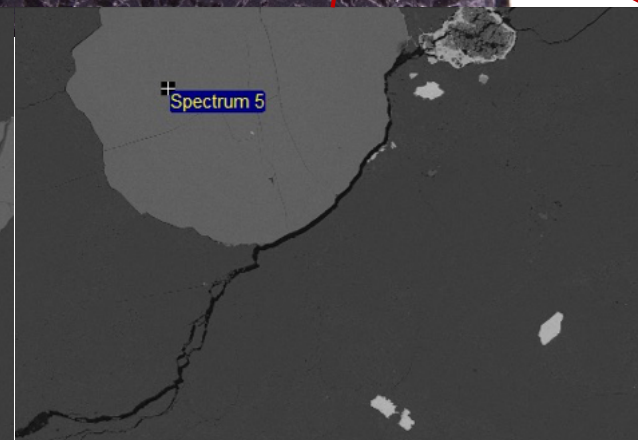
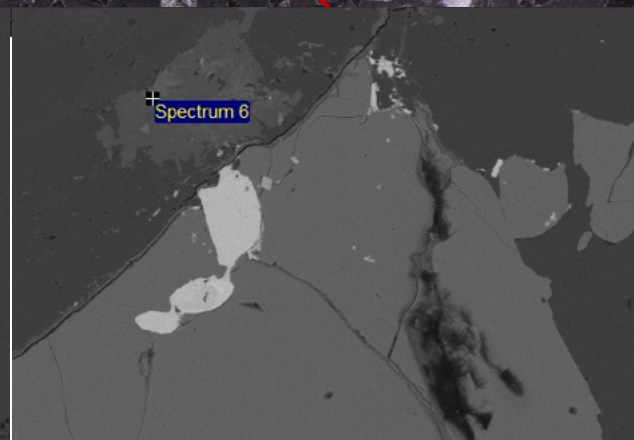
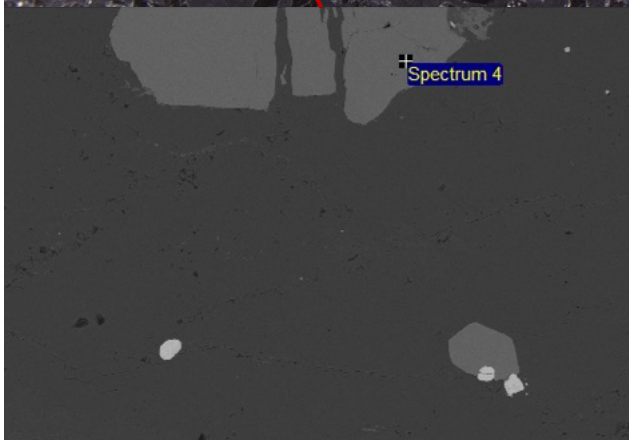
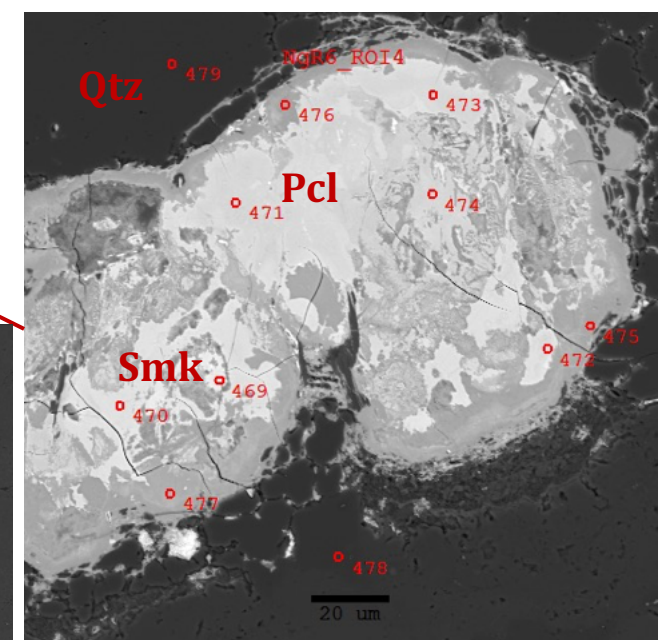
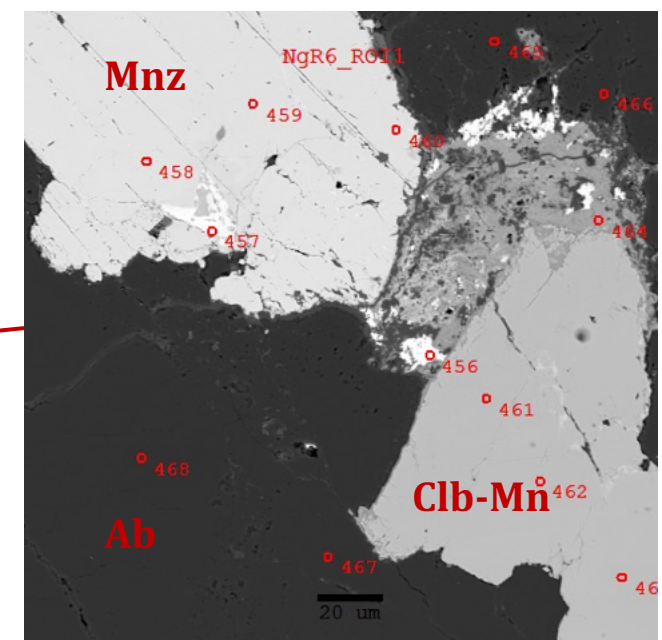
ROI1
Aln-Ce
Ms
Brl
Aes-Eux

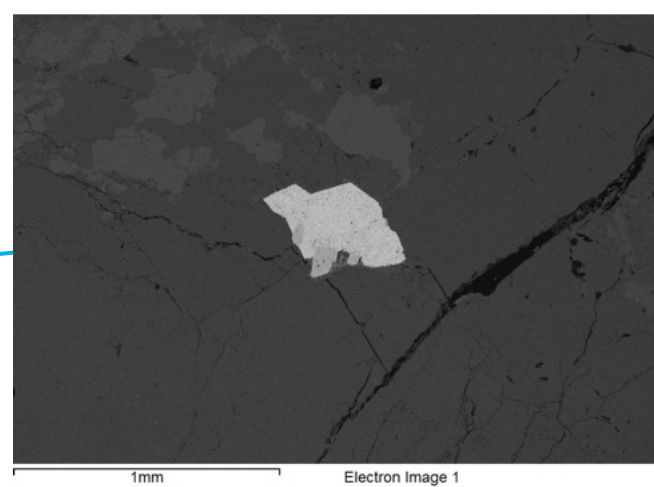
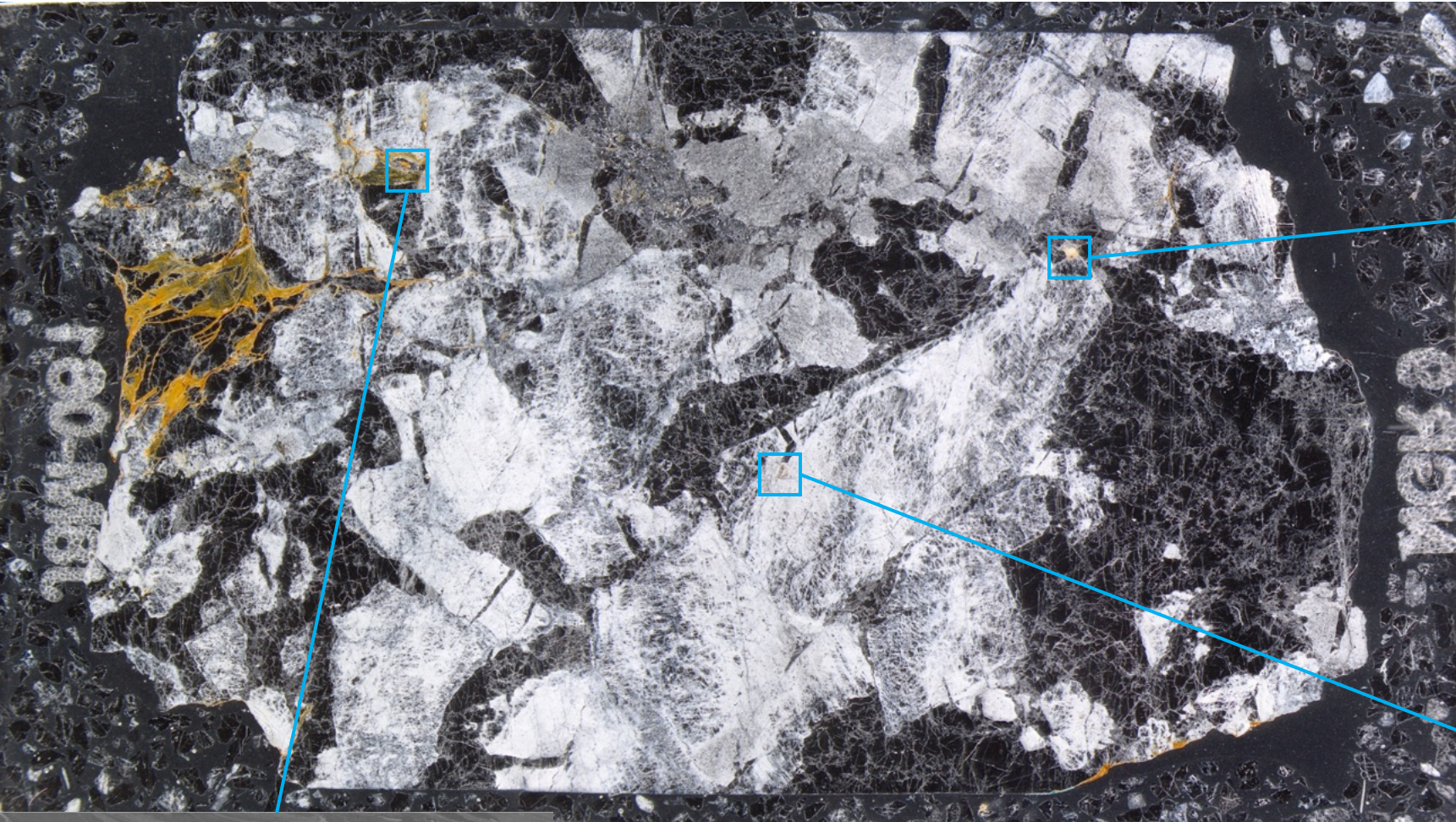


Electron Image 1

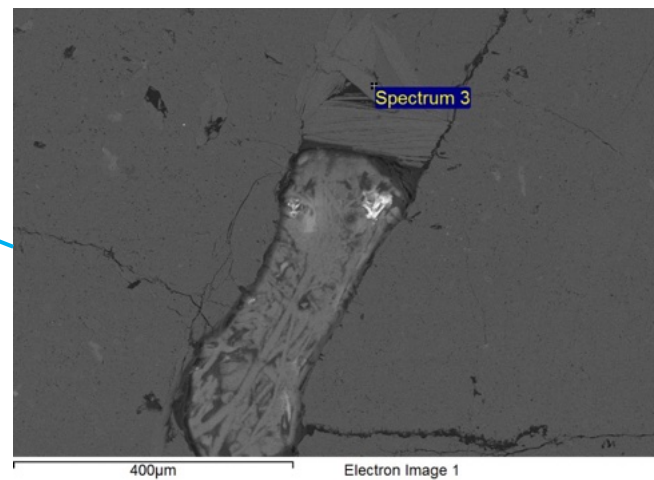
Electron Image 1



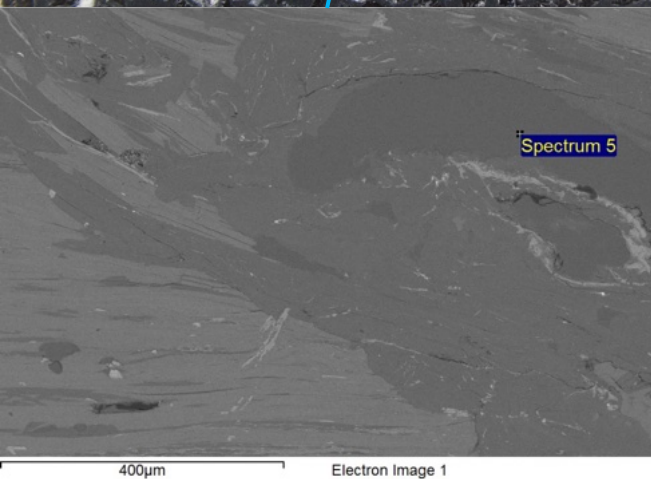




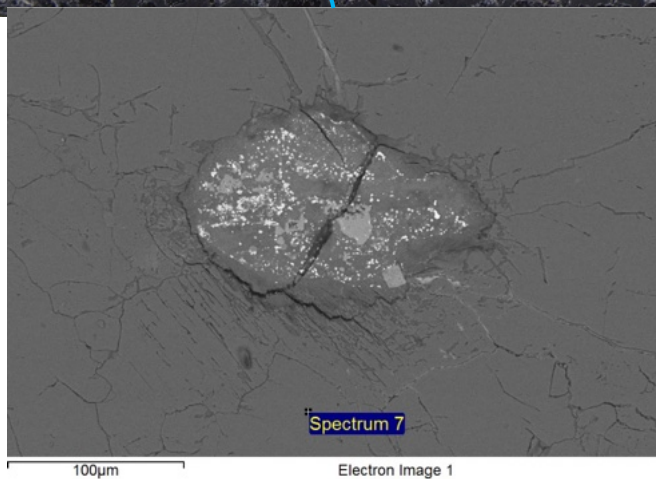
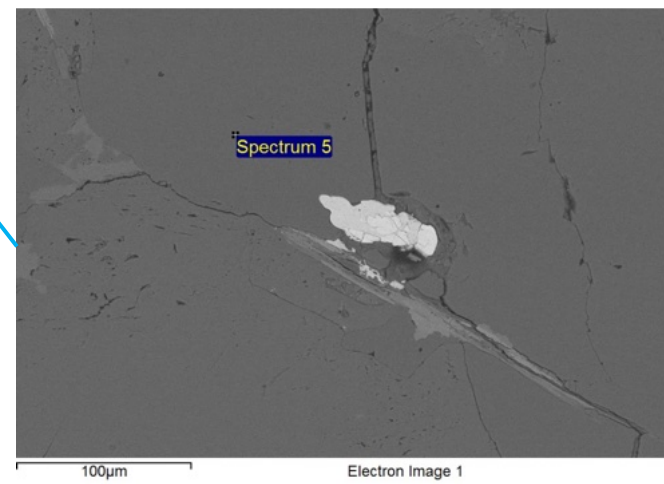
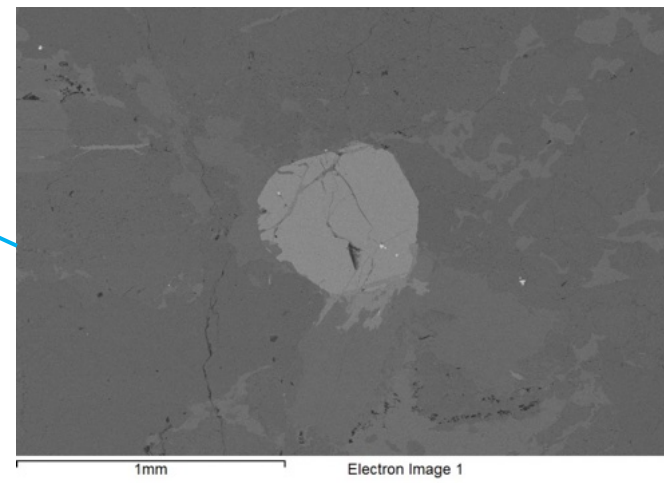
Electron Image 1

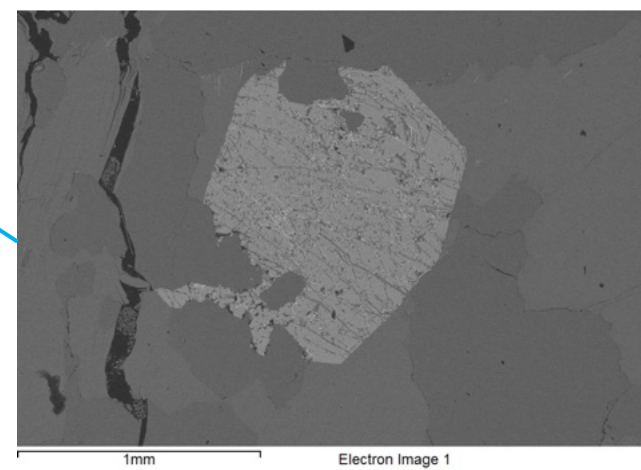
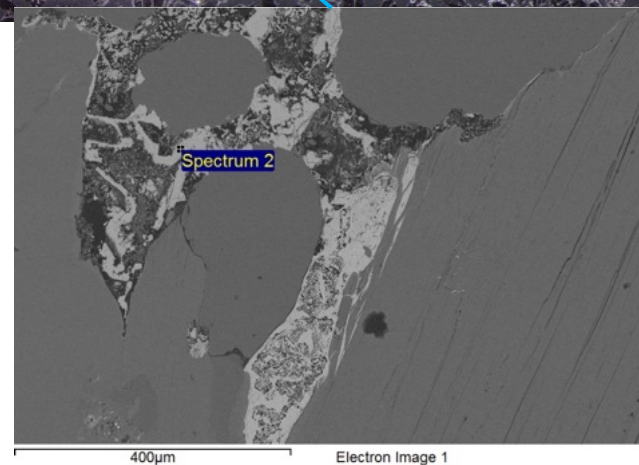
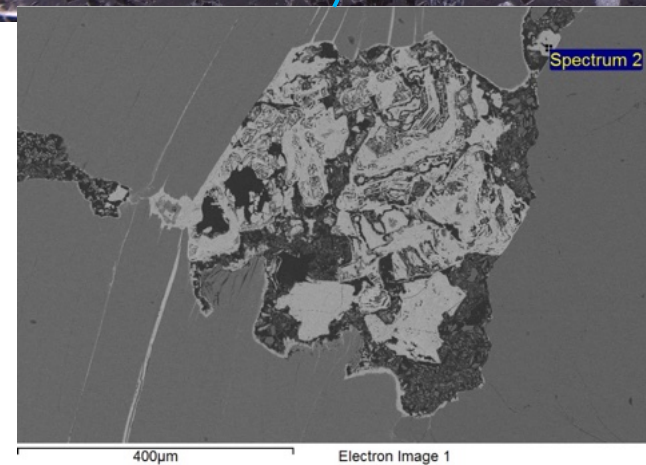
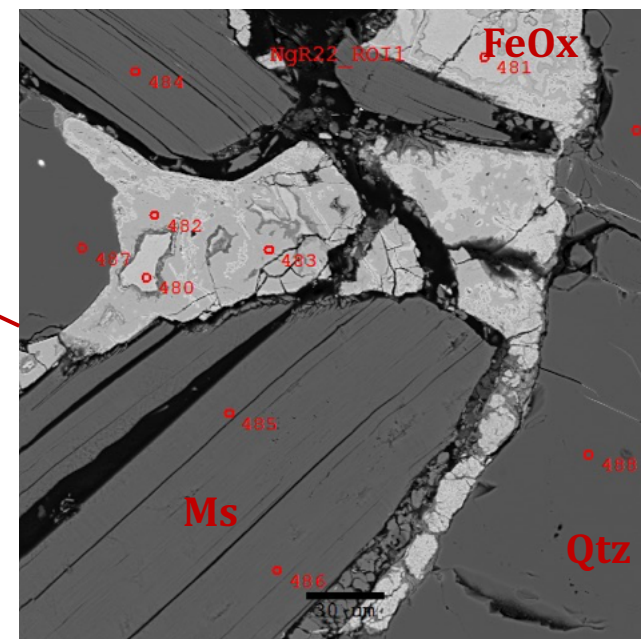
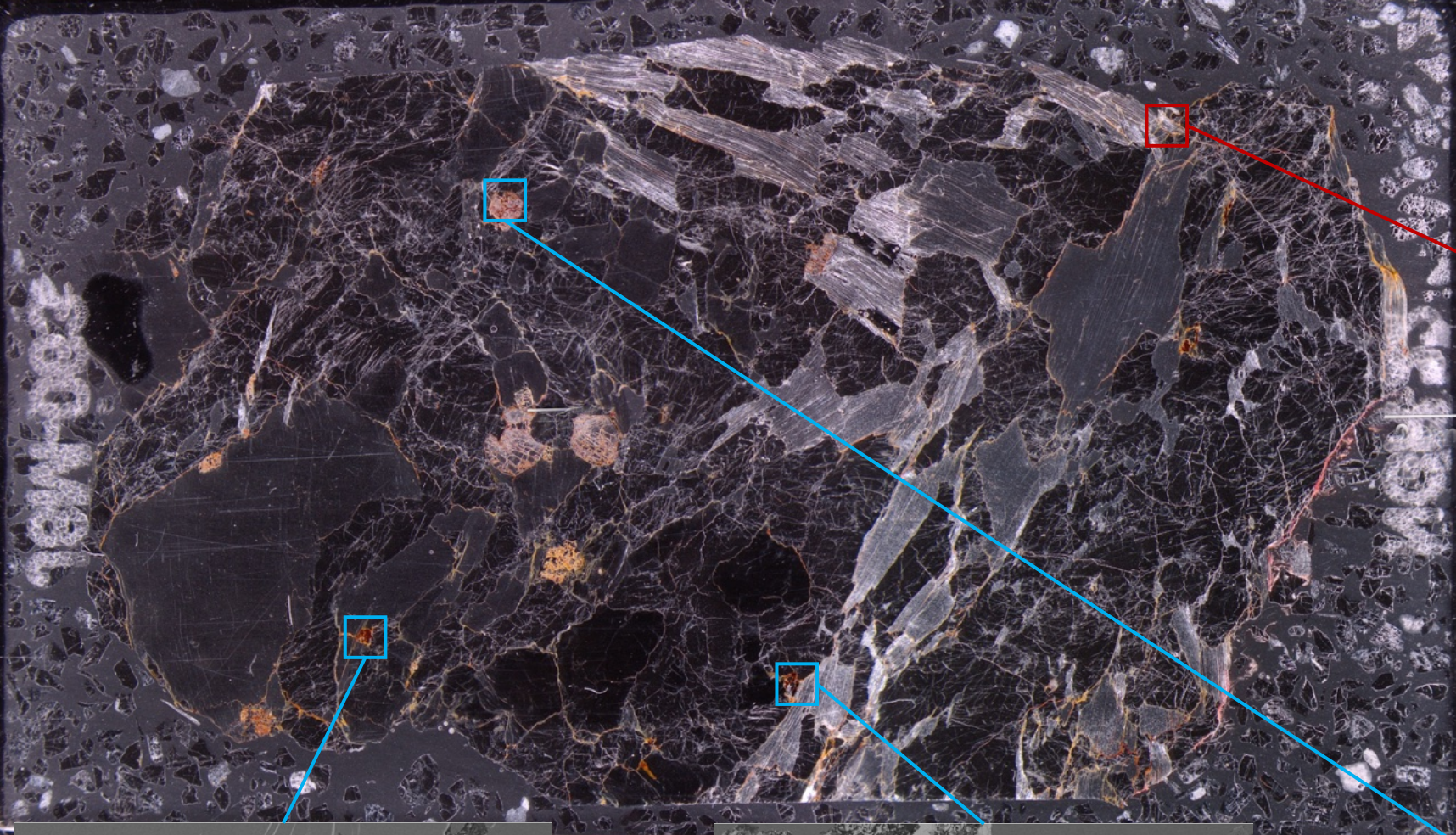


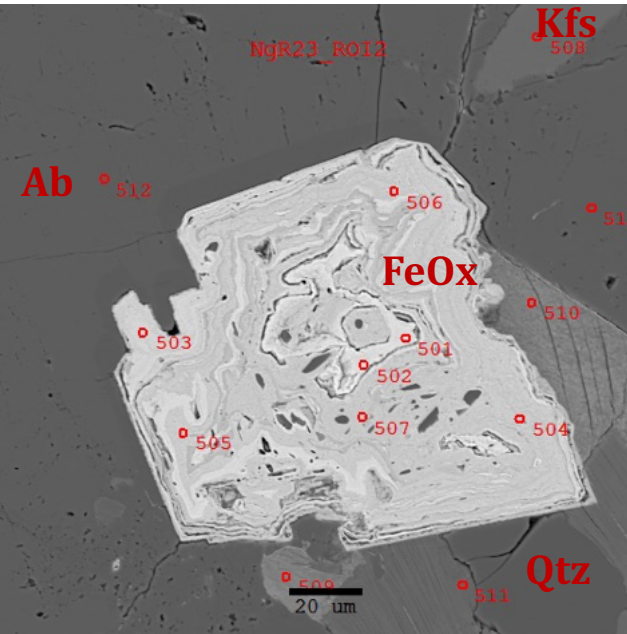
Electron Image 1



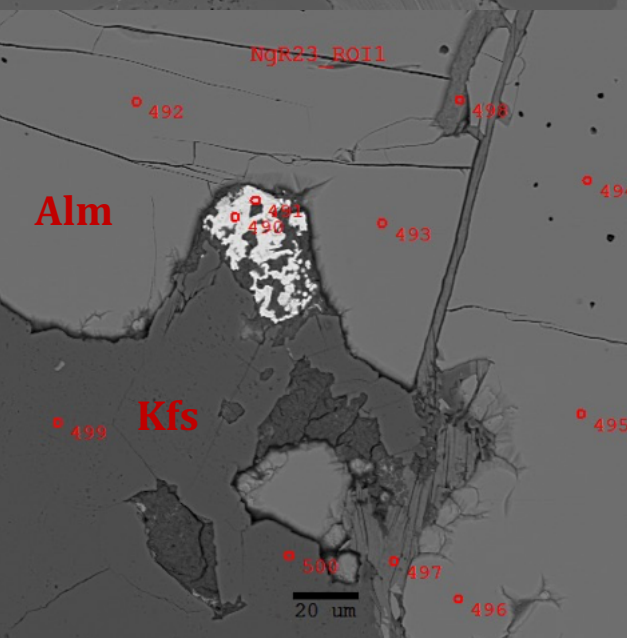
Electron Image 1



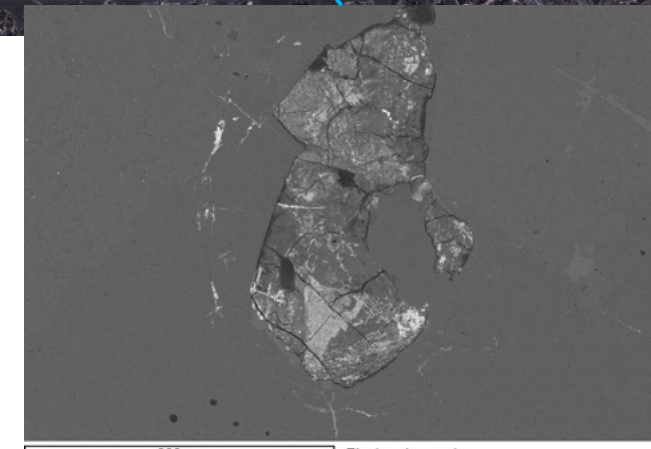
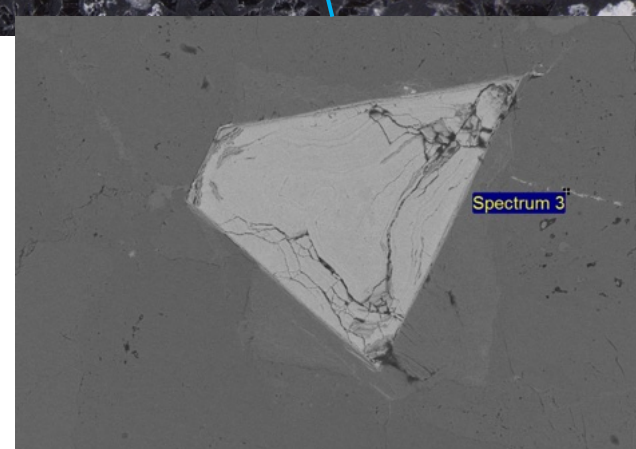
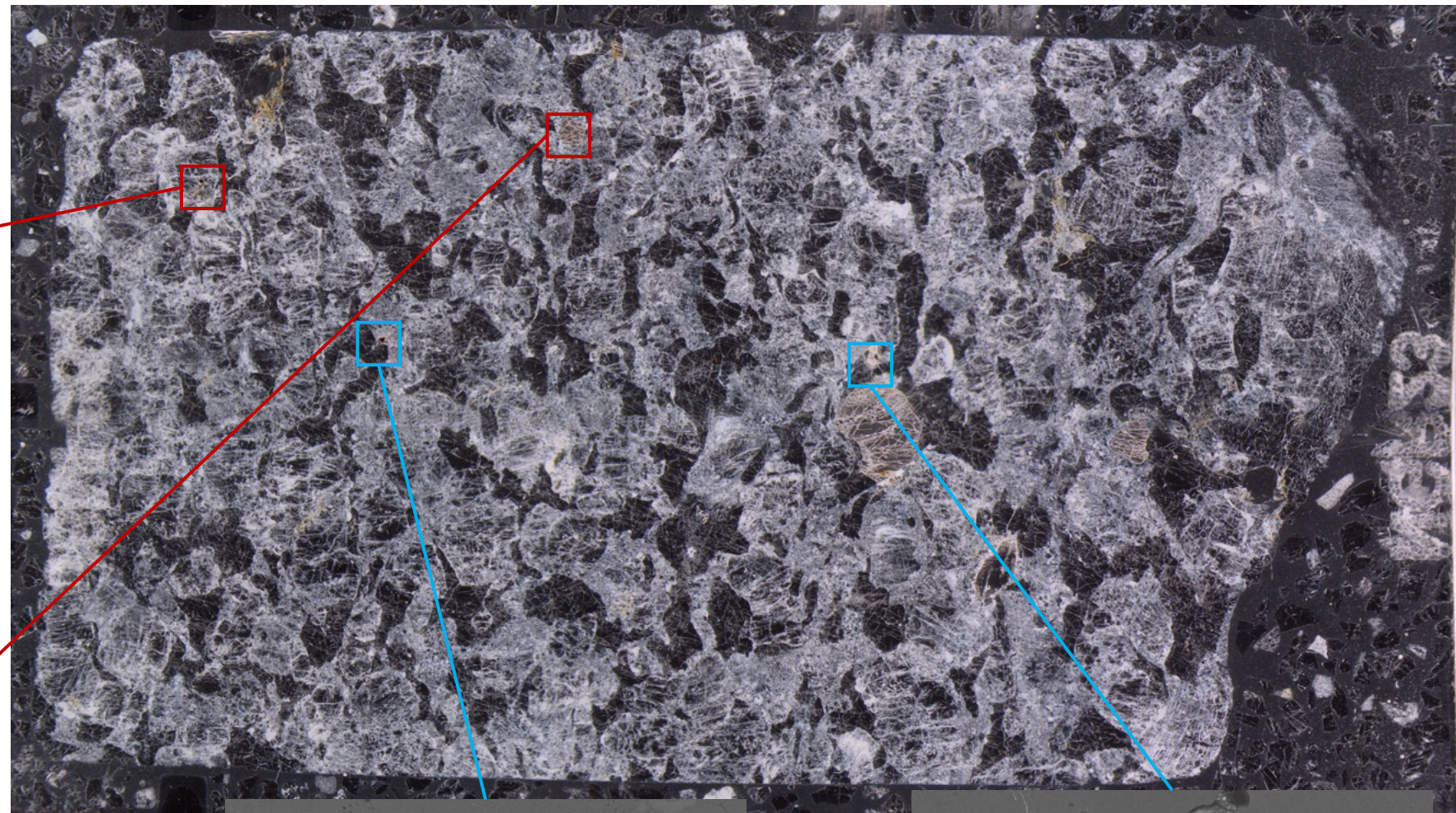


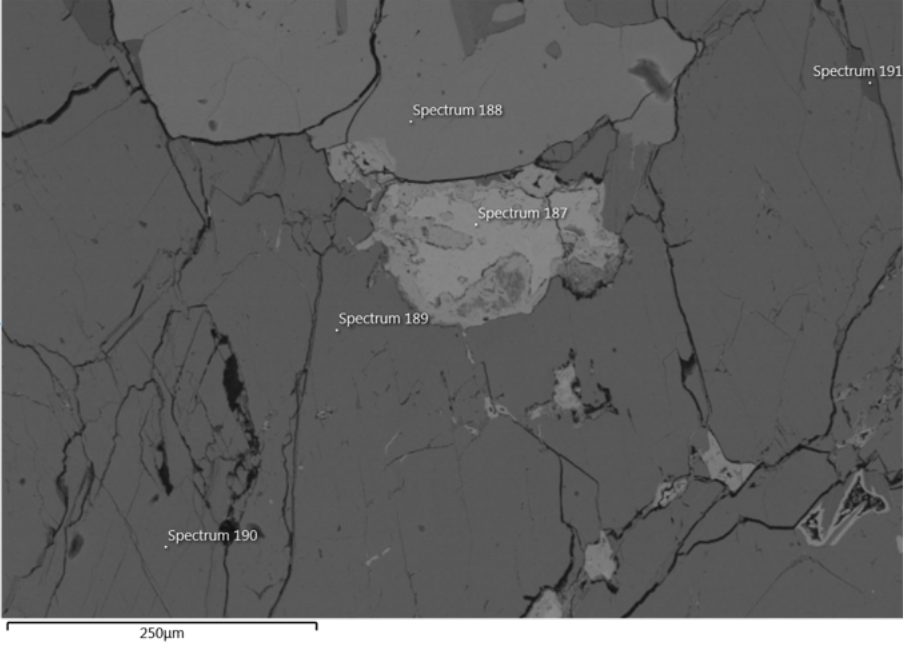
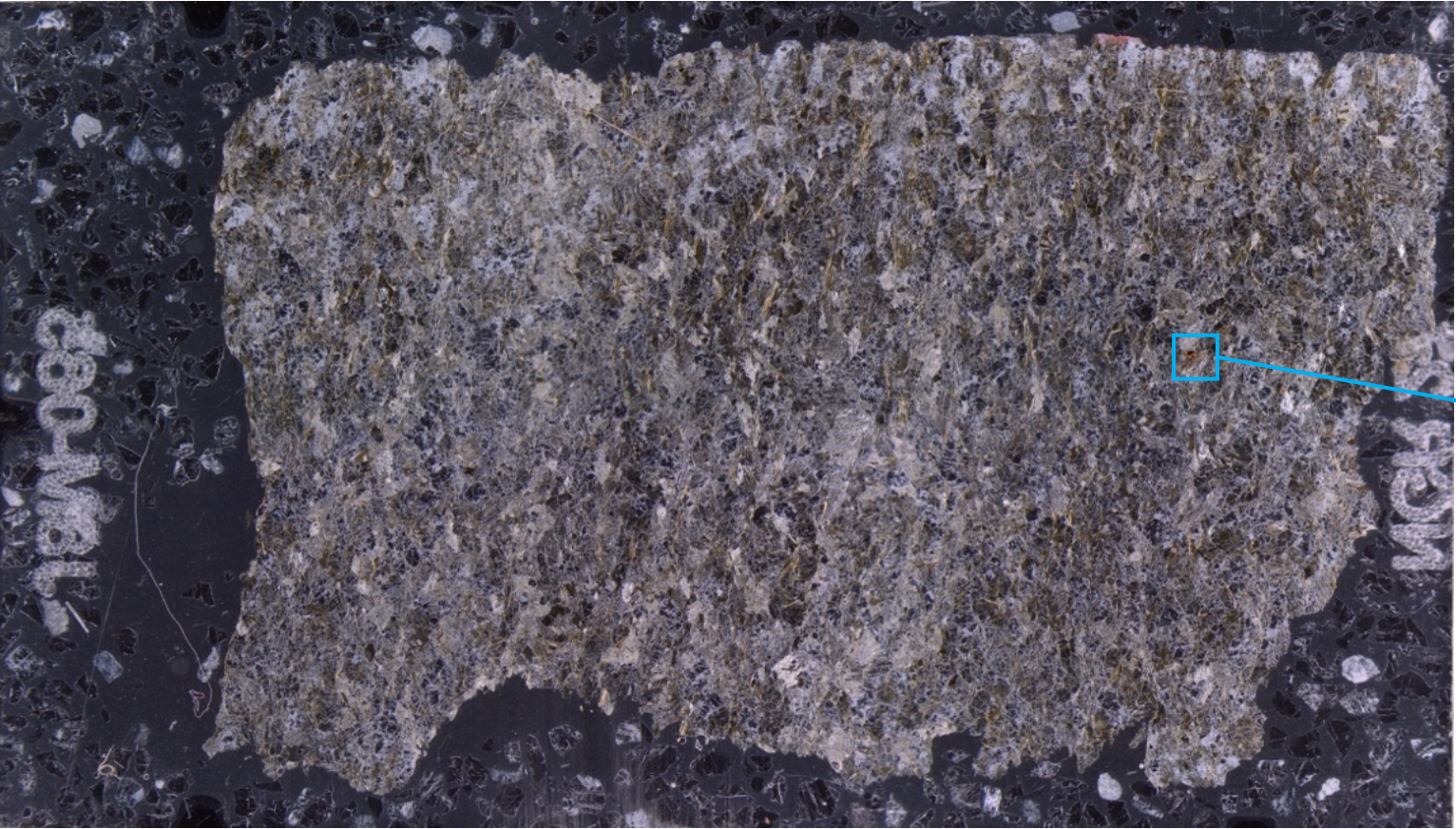


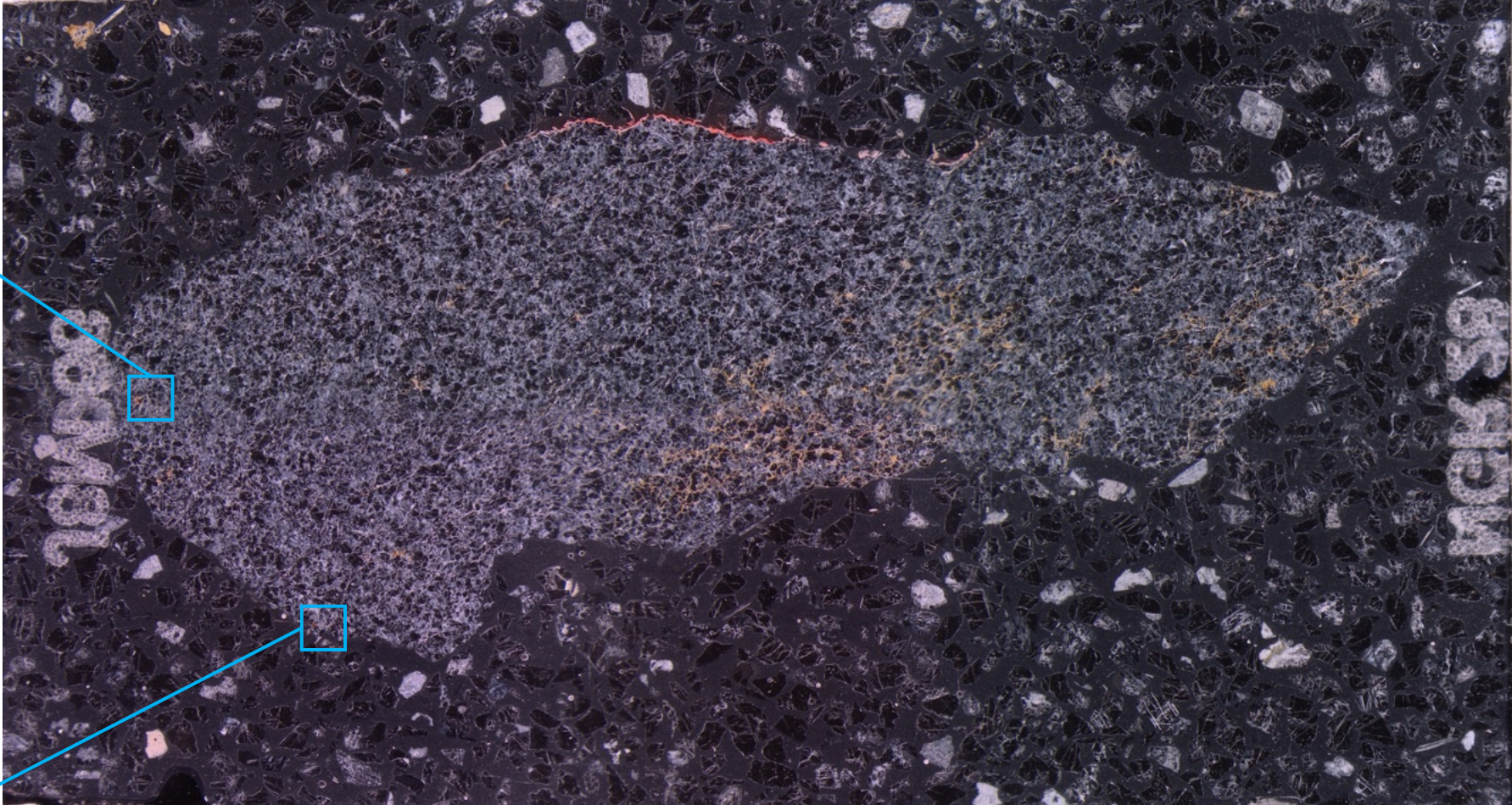
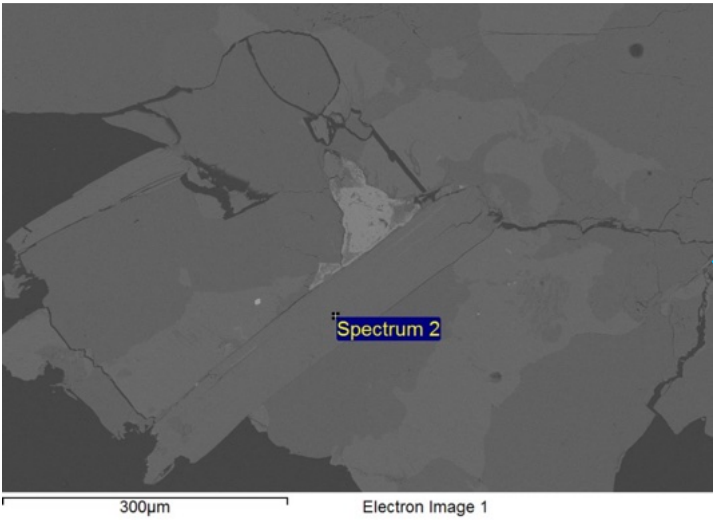
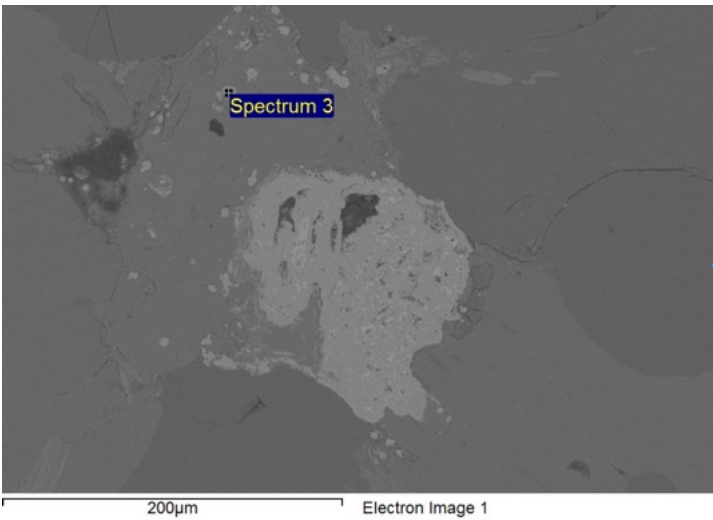
ROI2
Chl
Ann

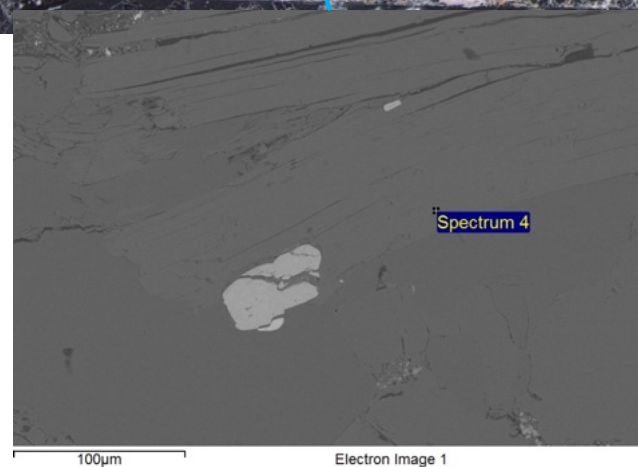
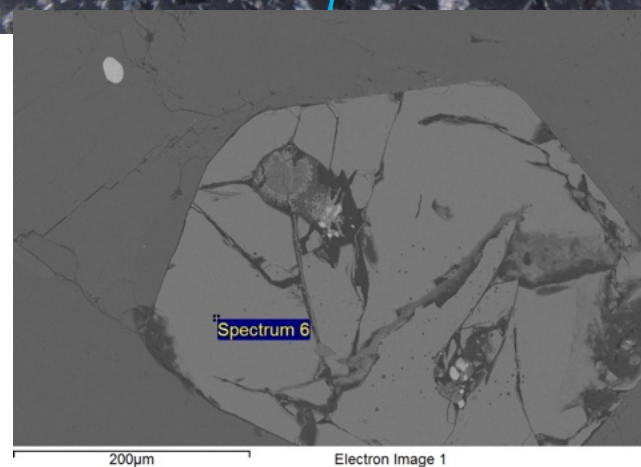
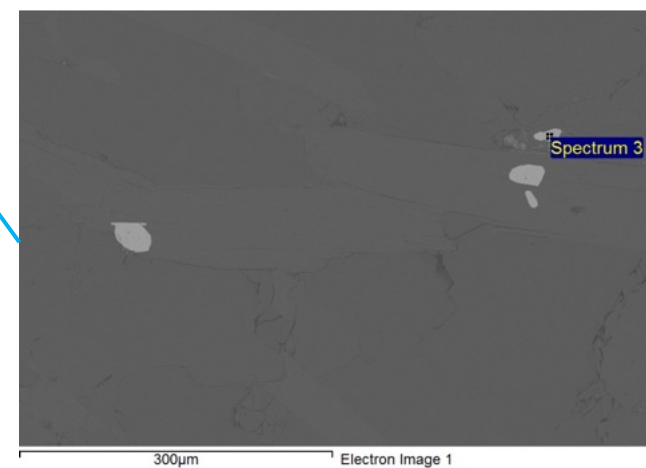
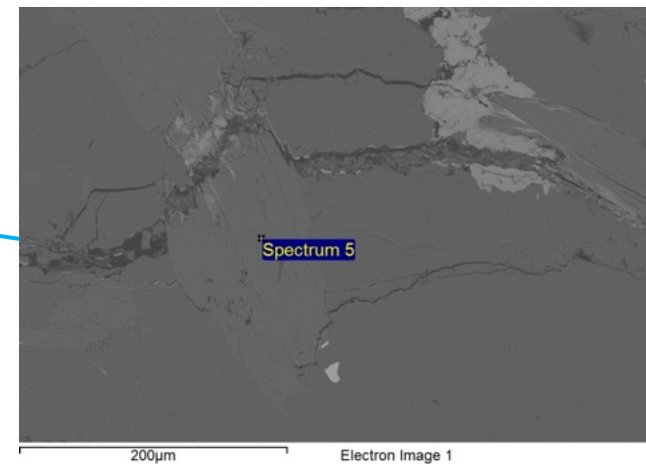
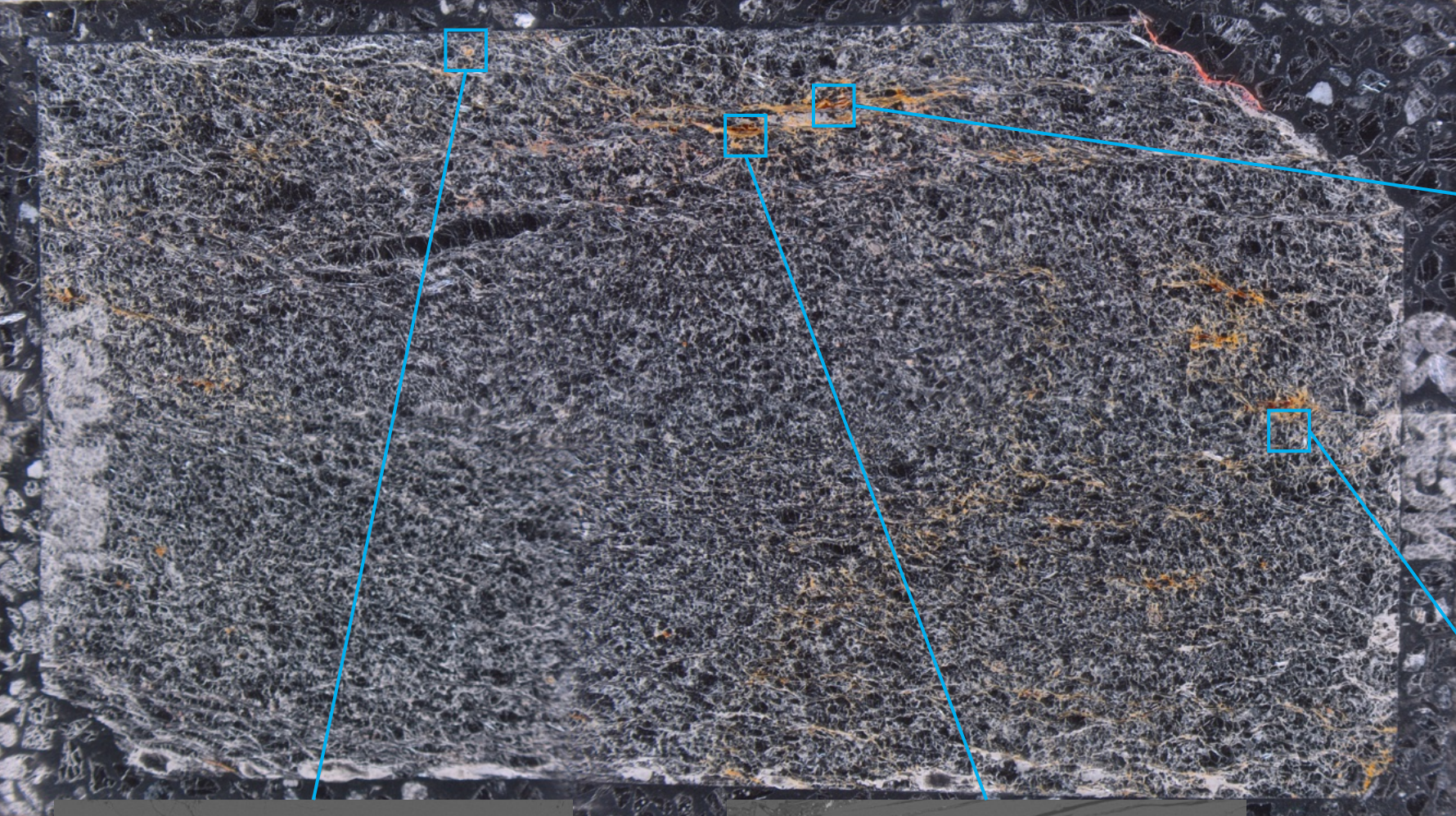


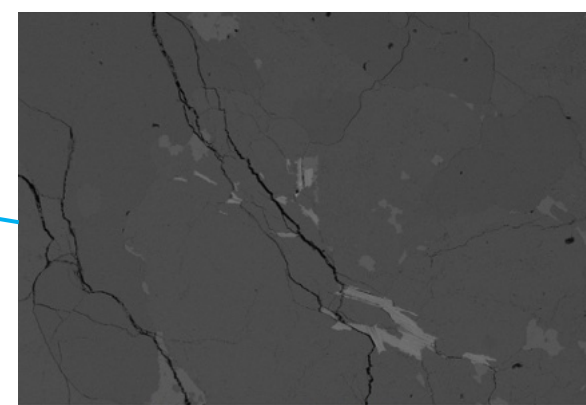
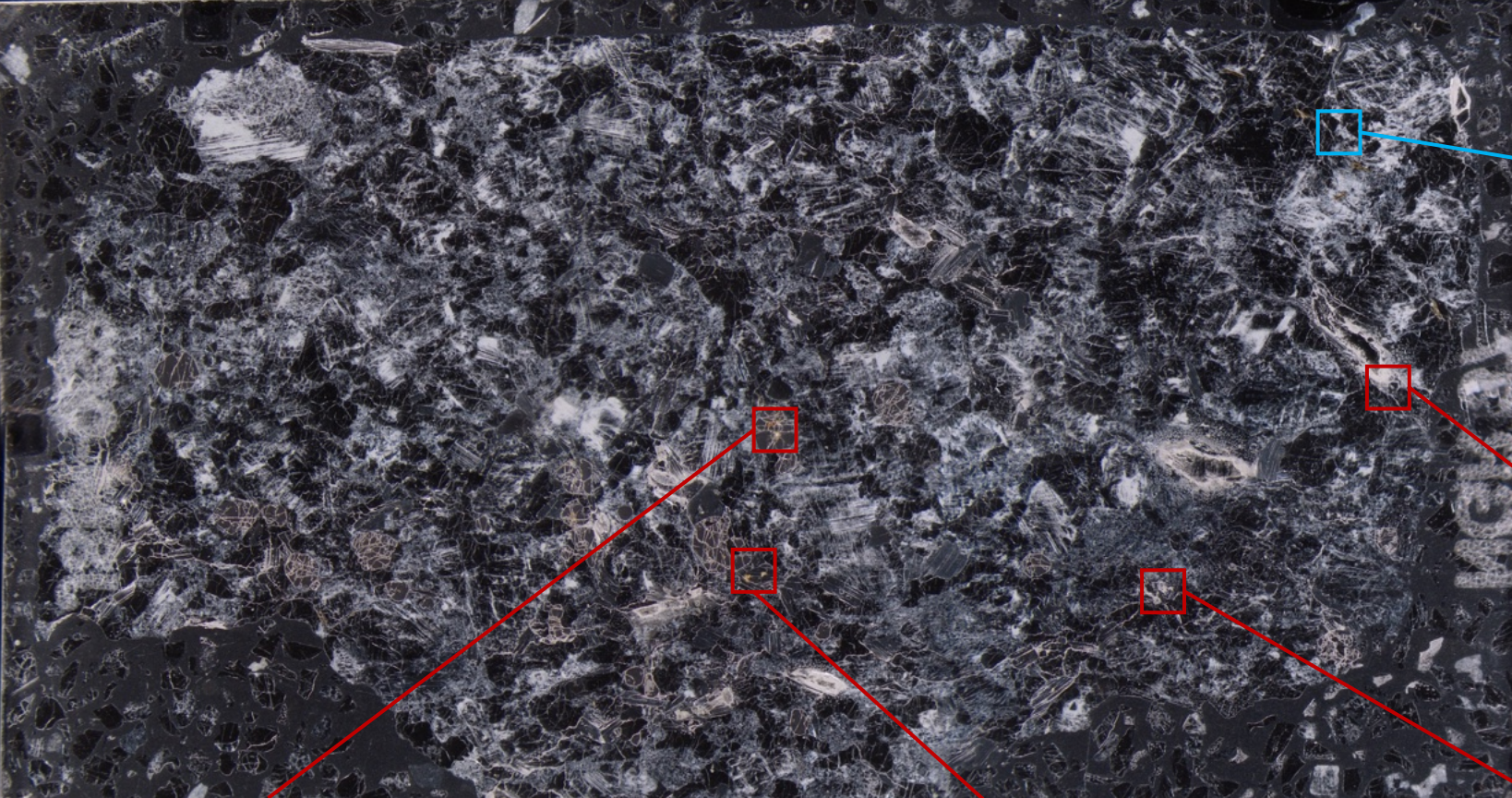
ROI1
MnOx
Ann



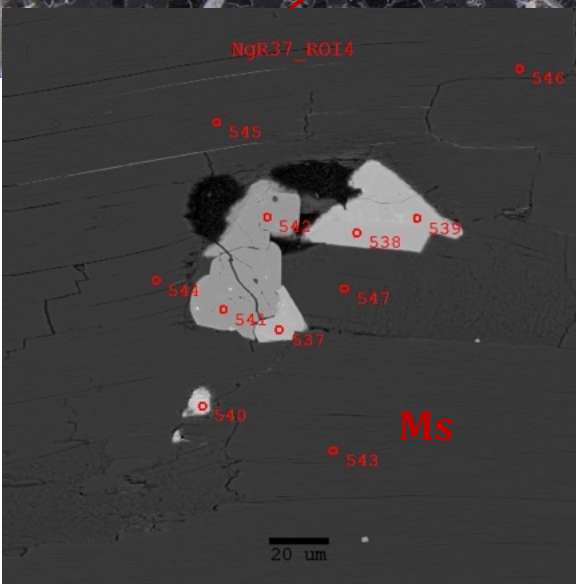
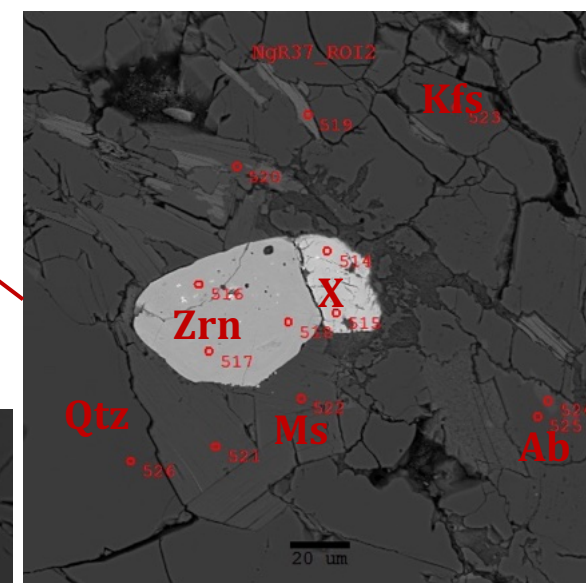




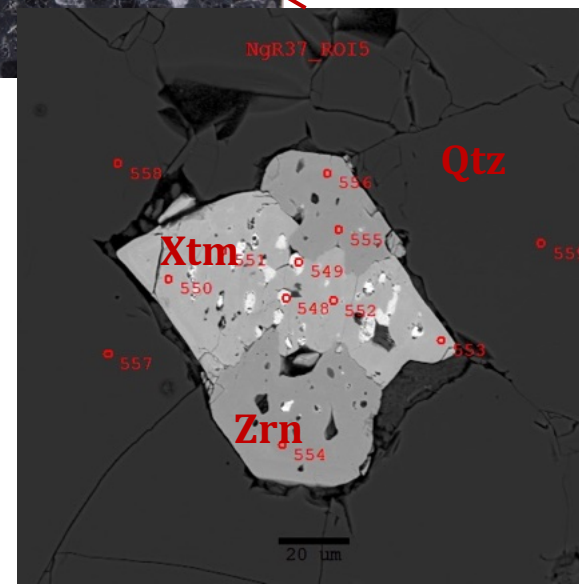
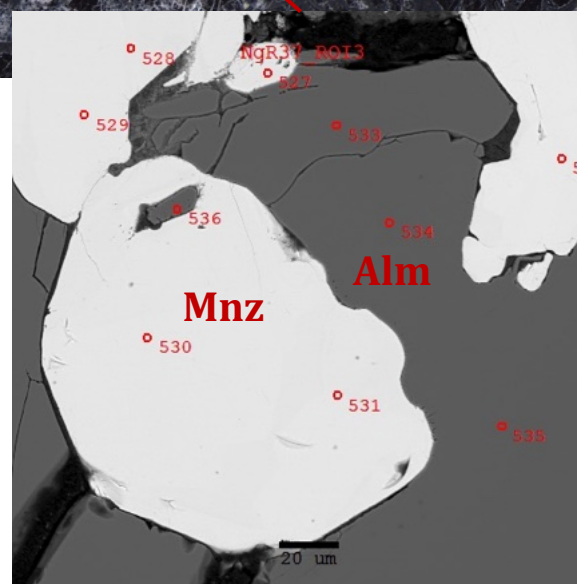




900µm Electron Image 1



ROI4
Ann
Zrn
Xtm





5 mm

5 mm