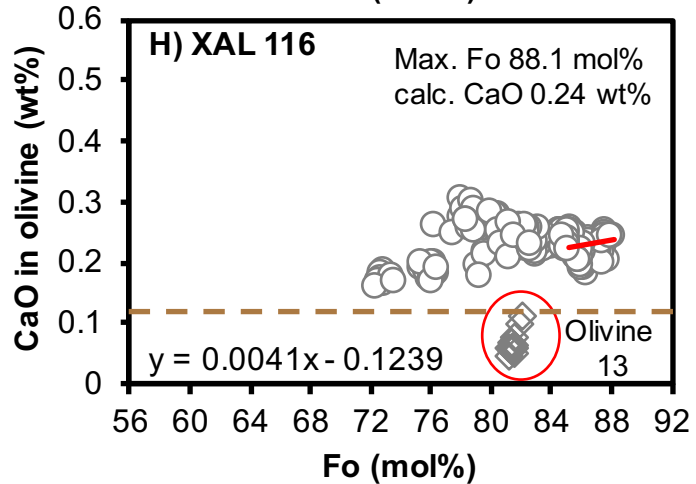
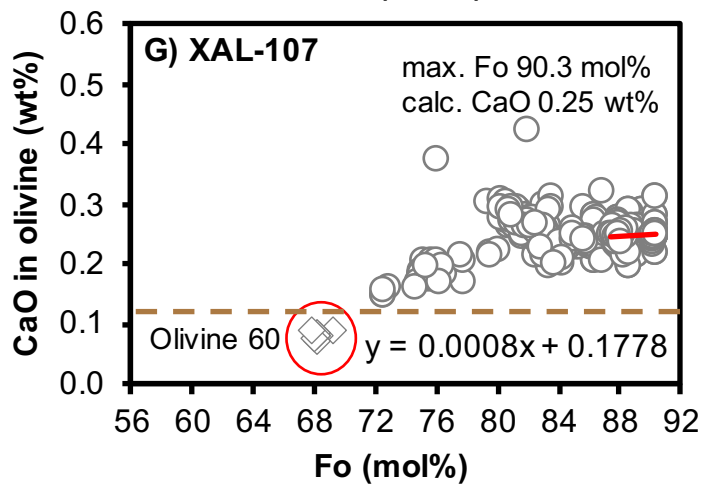
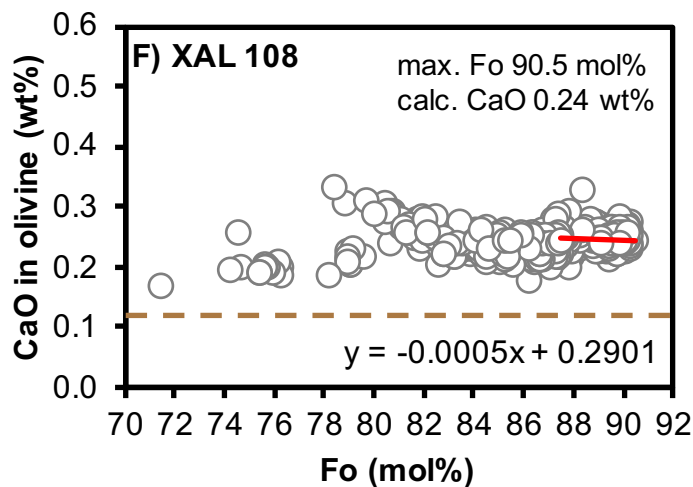
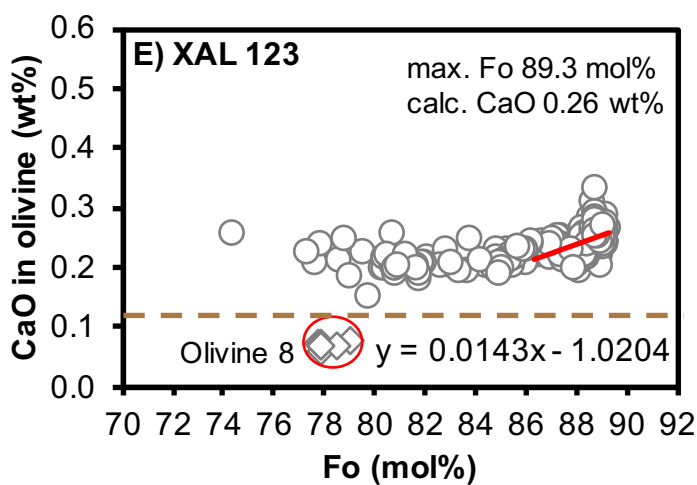
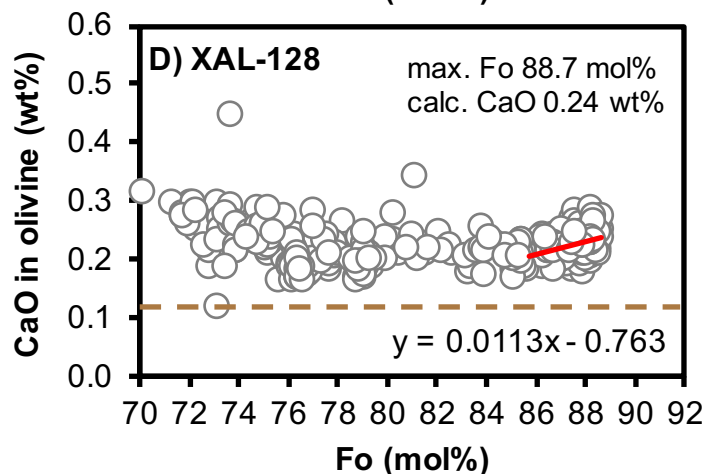
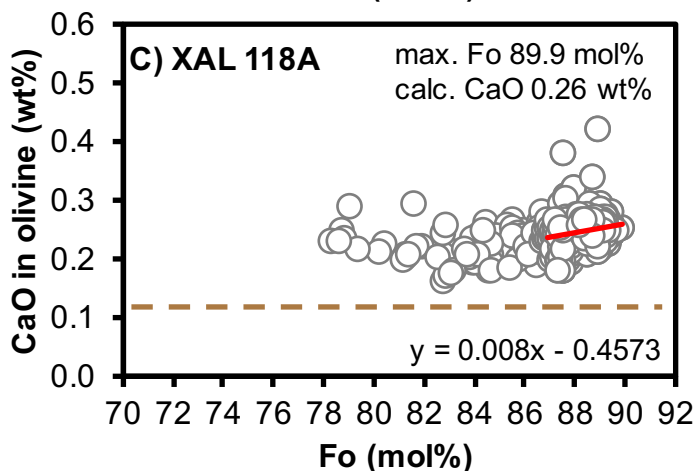
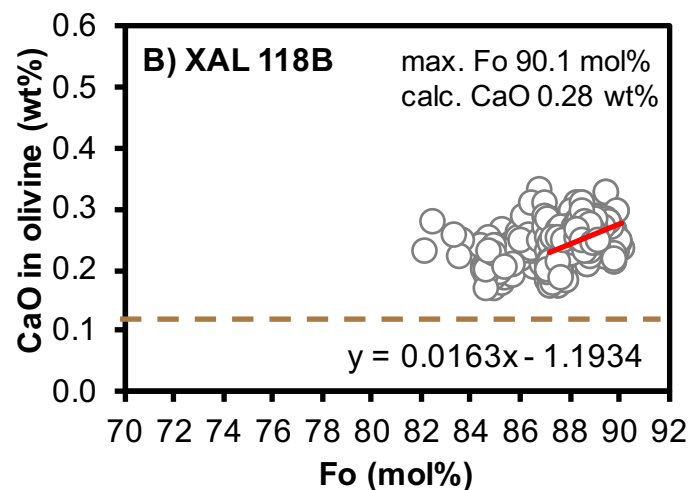
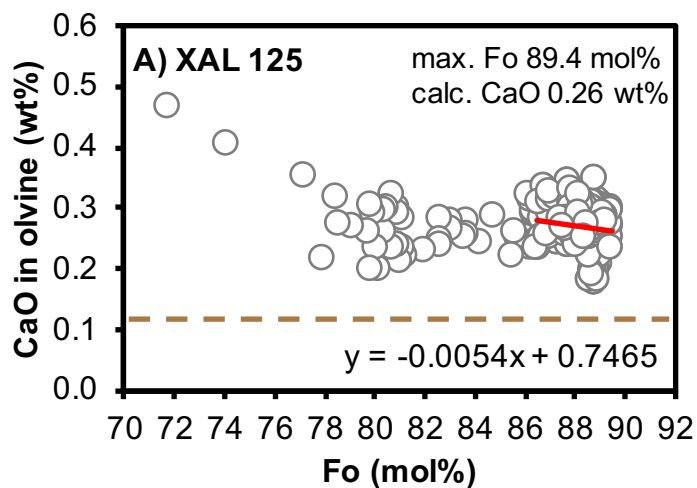
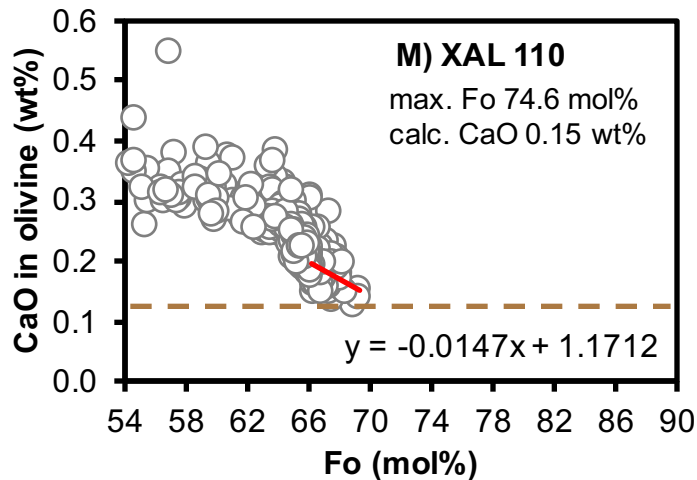
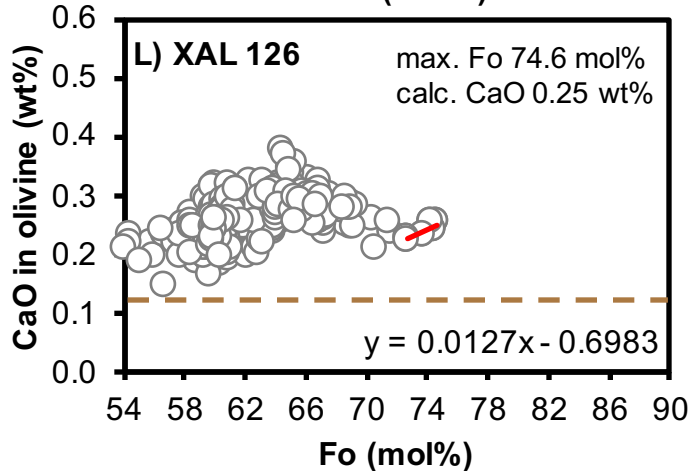
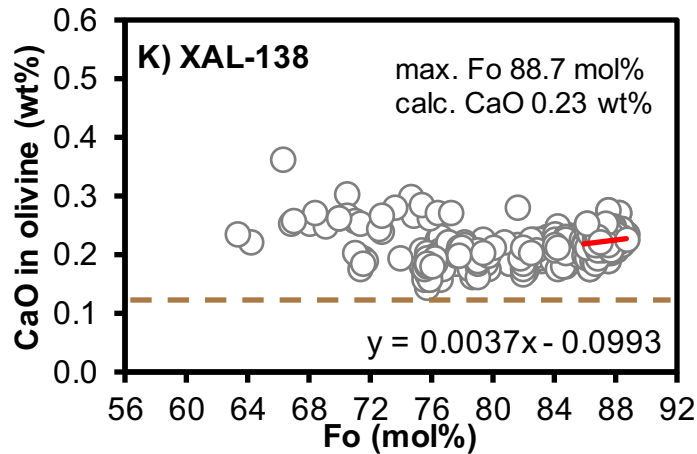
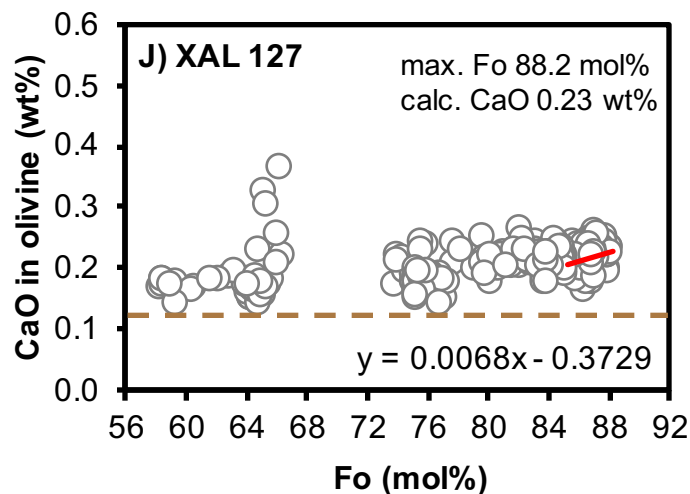
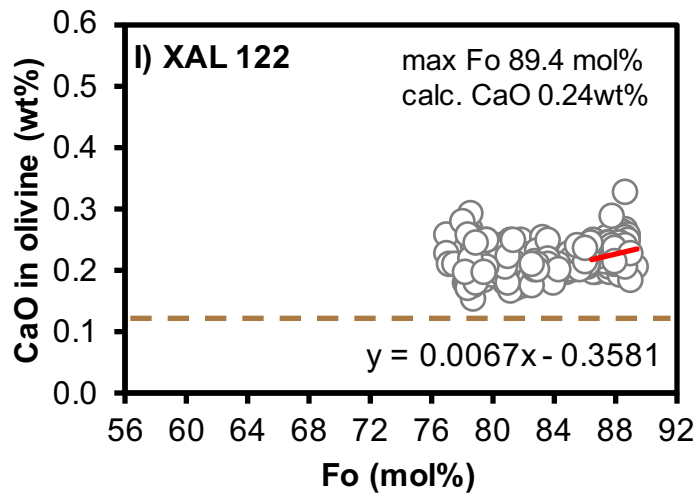
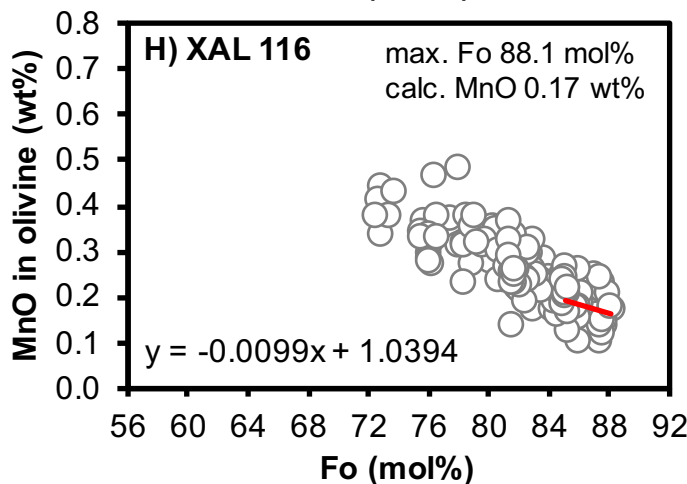
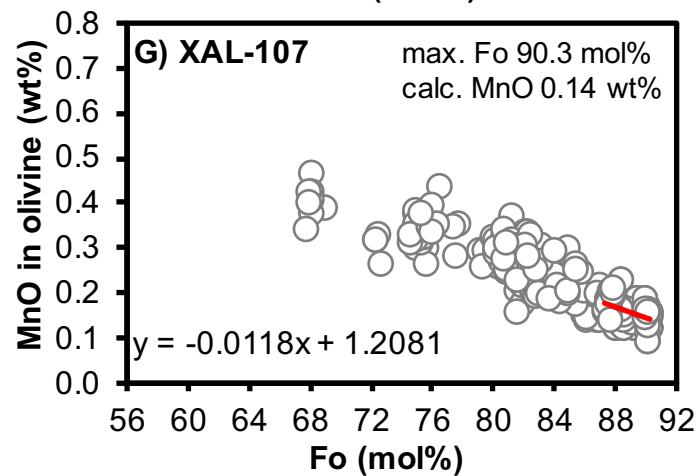
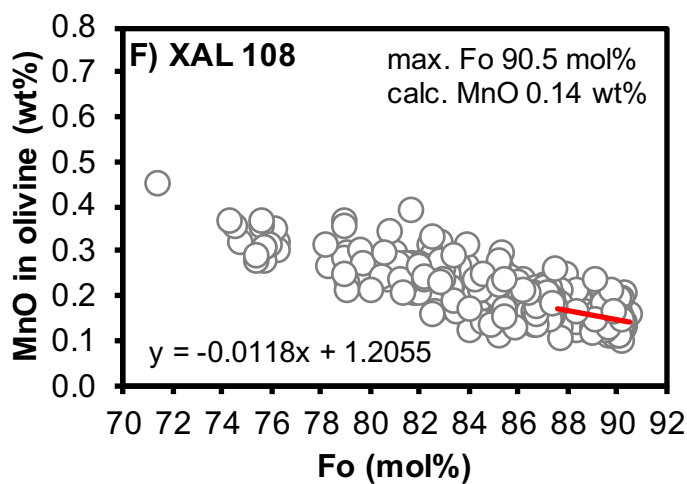
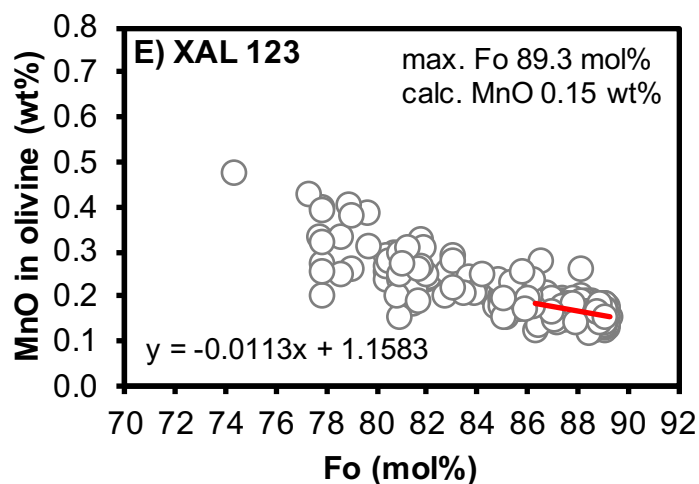
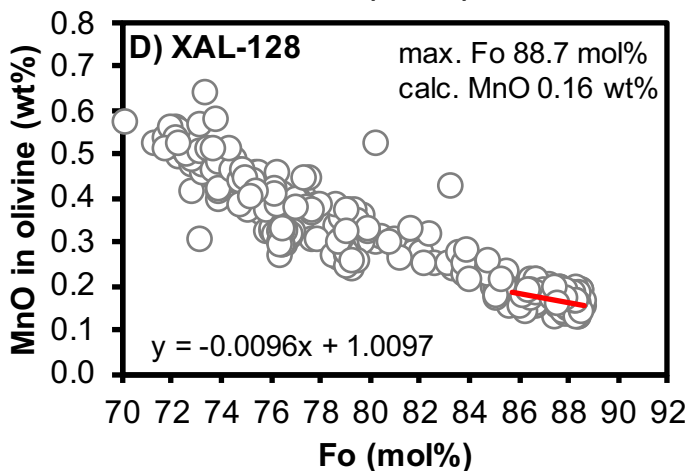
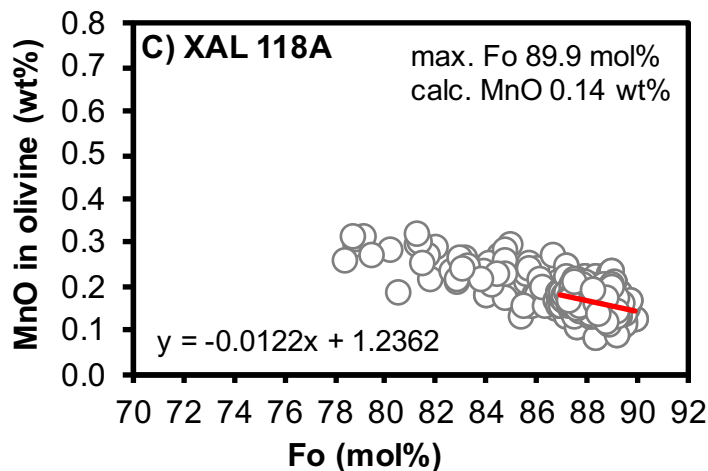
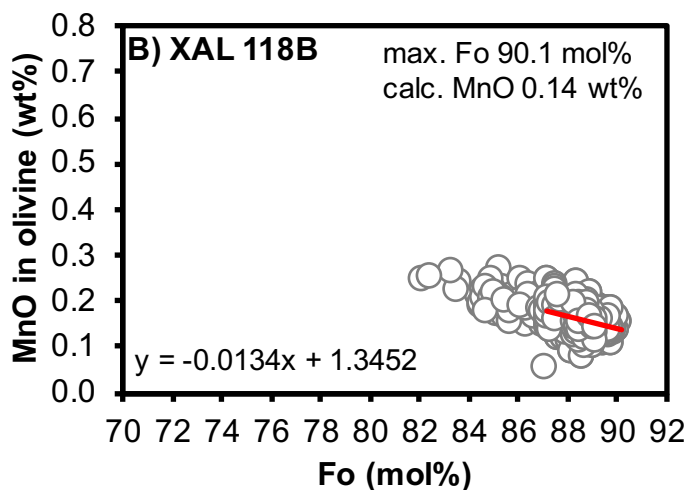
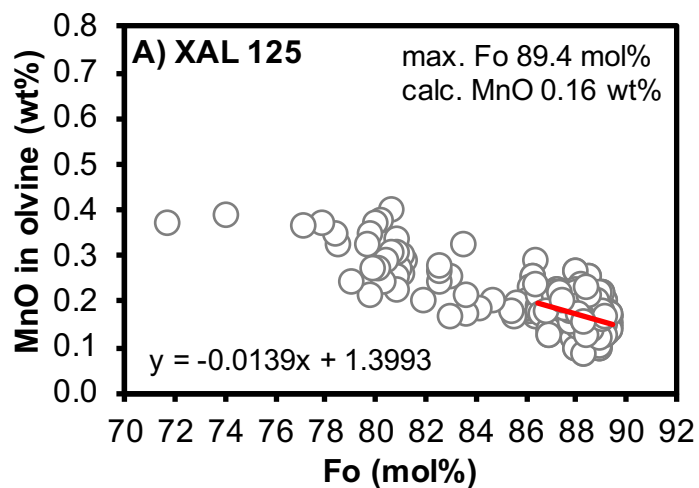
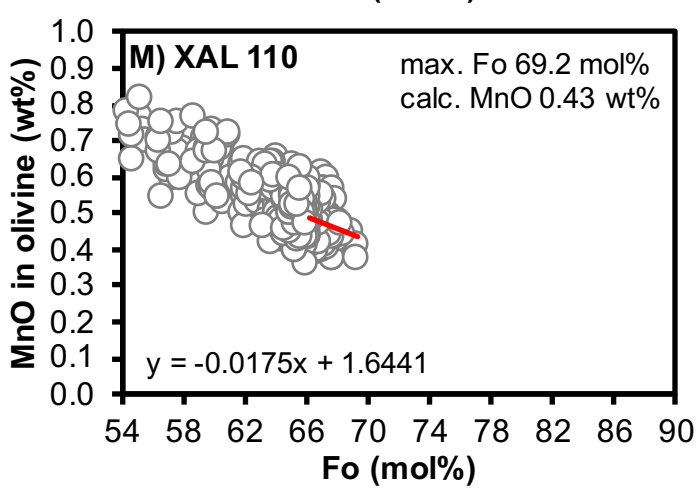
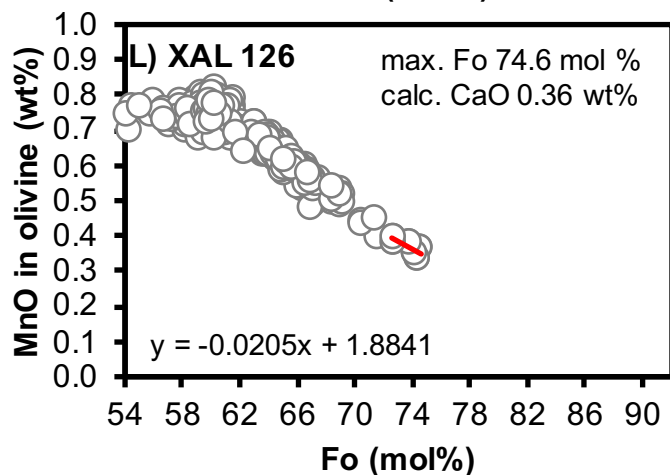
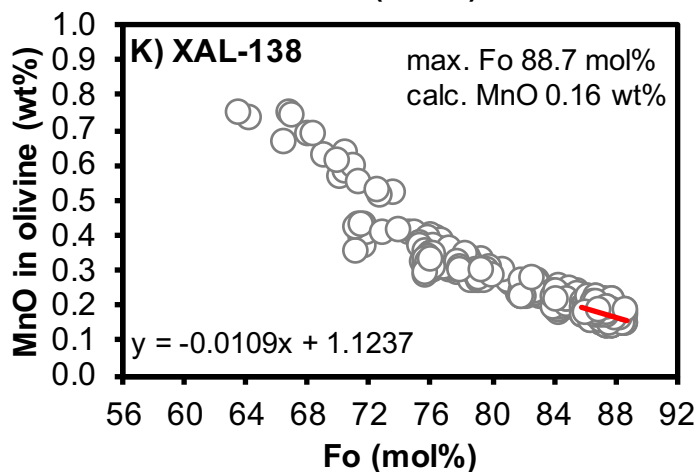
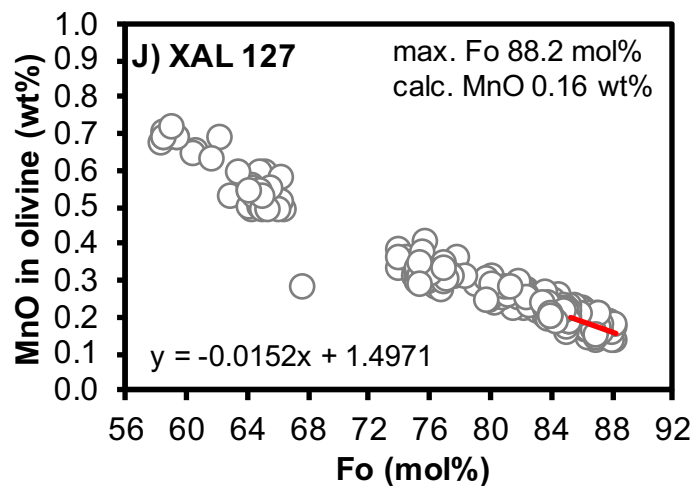
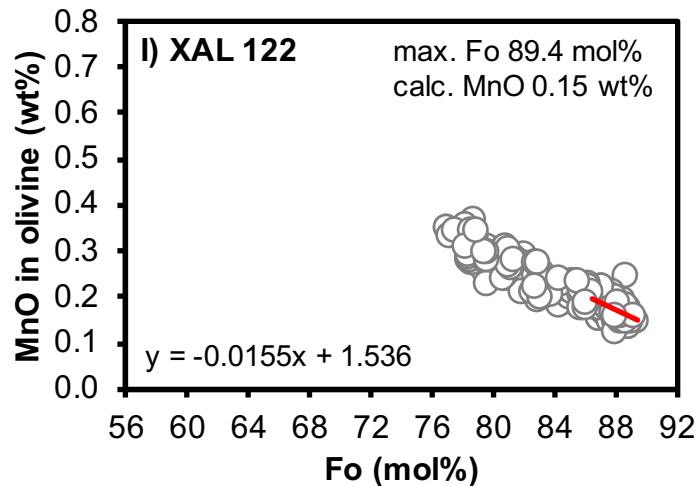


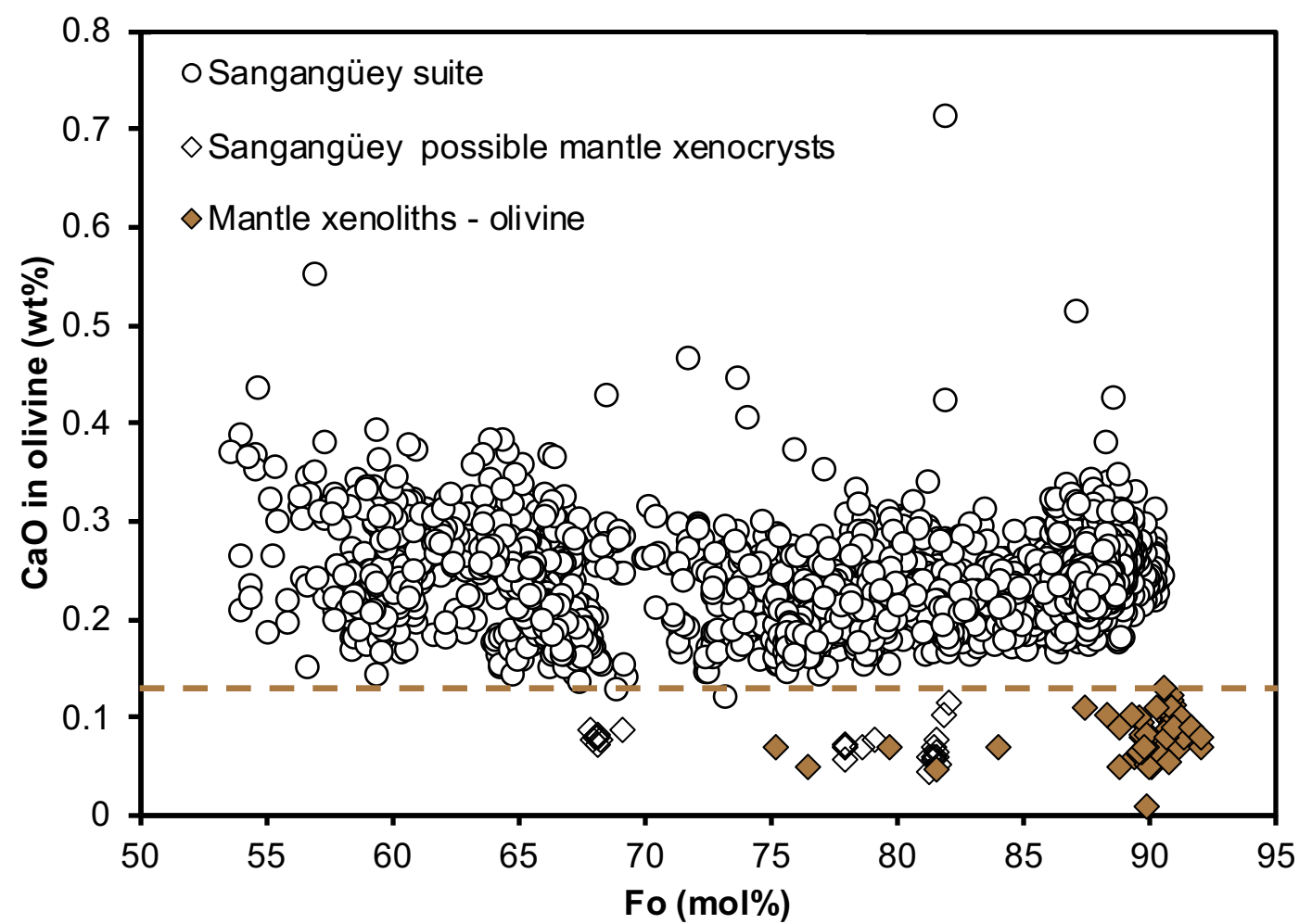
Mesa, J., and Lange, R.A., 2021, Origin of alkali olivine basalts and hawaiites in the western Mexican arc: Evidence of rapid phenocryst growth and magma mixing during ascent along fractures: Geosphere, <https://doi.org/10.1130/GES02365.1>.

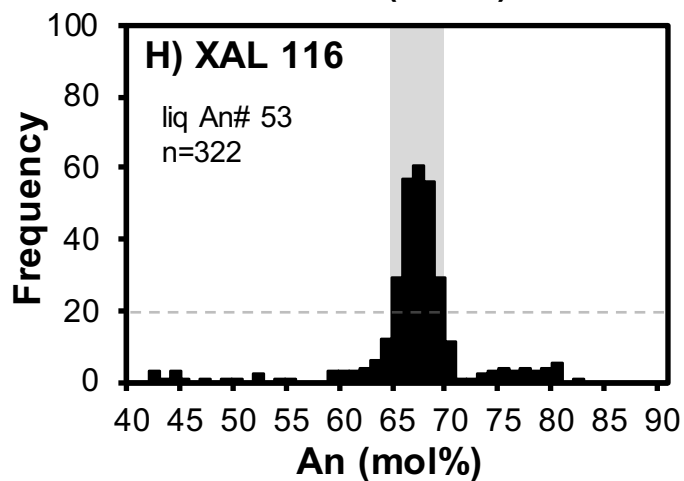
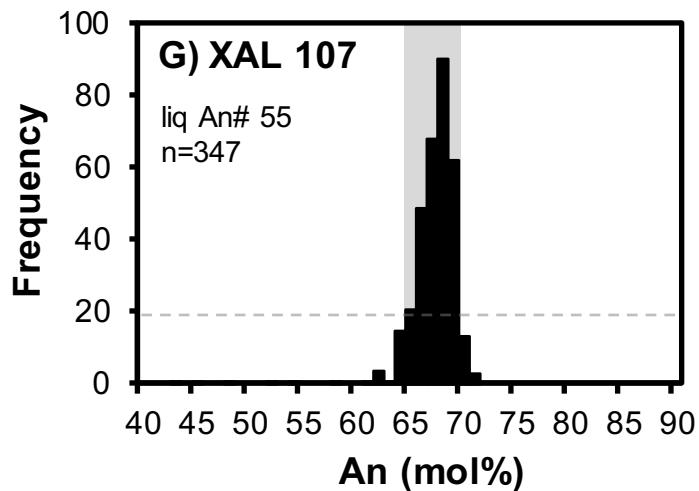
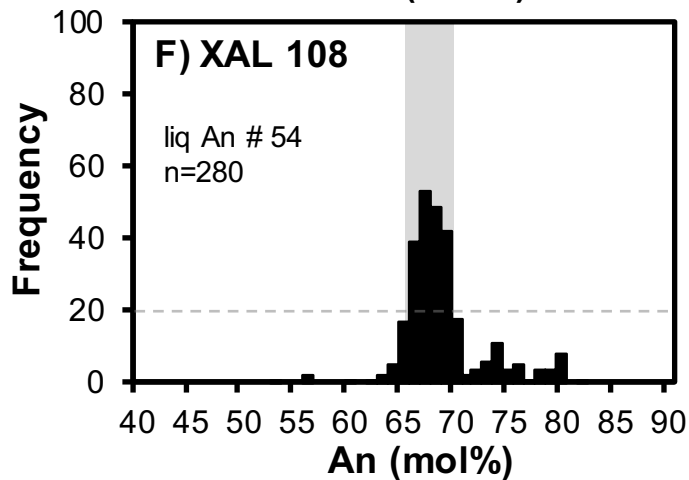
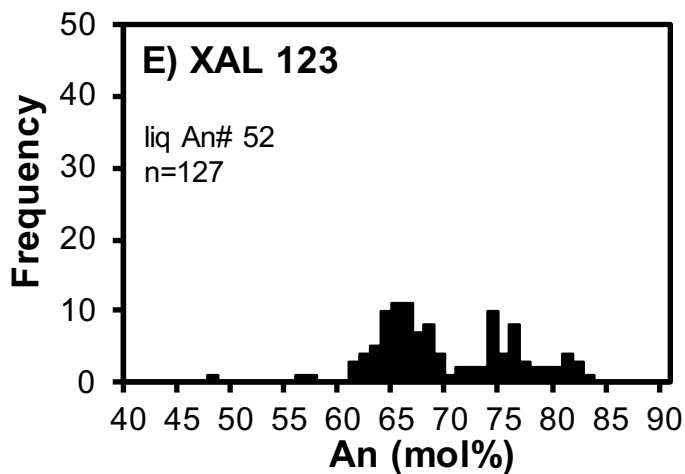
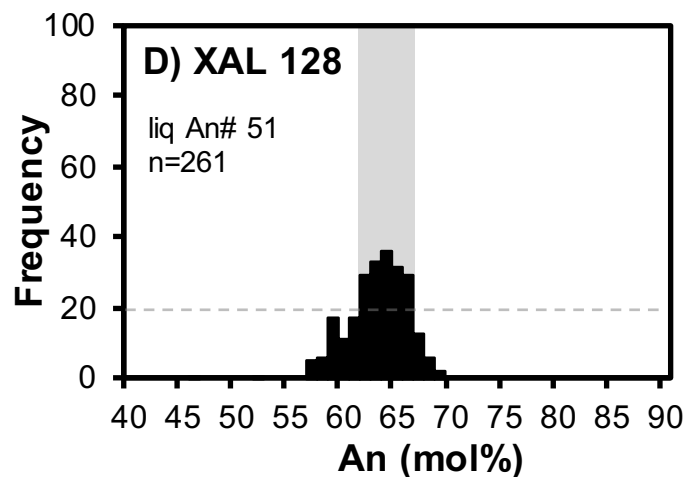
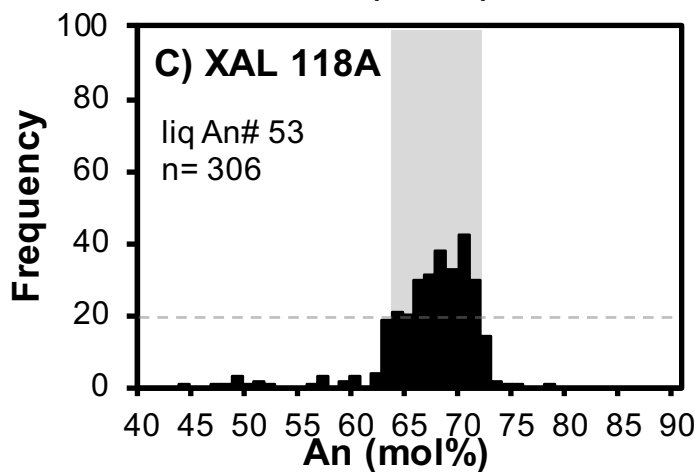
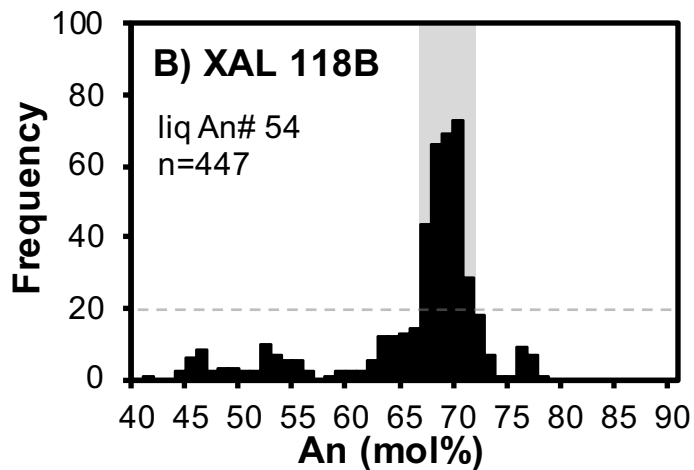
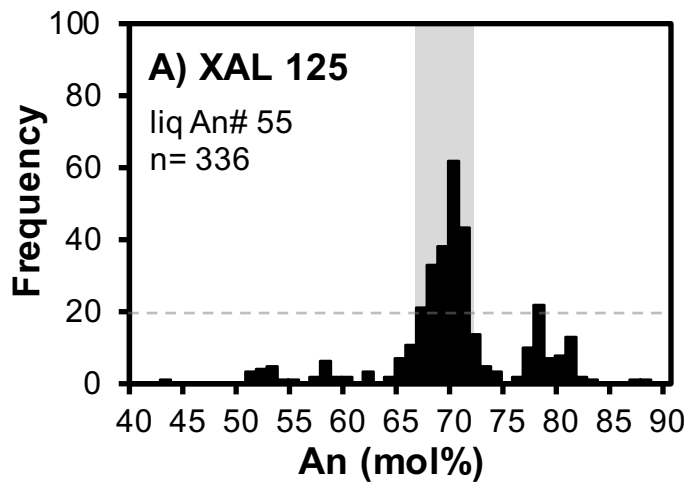


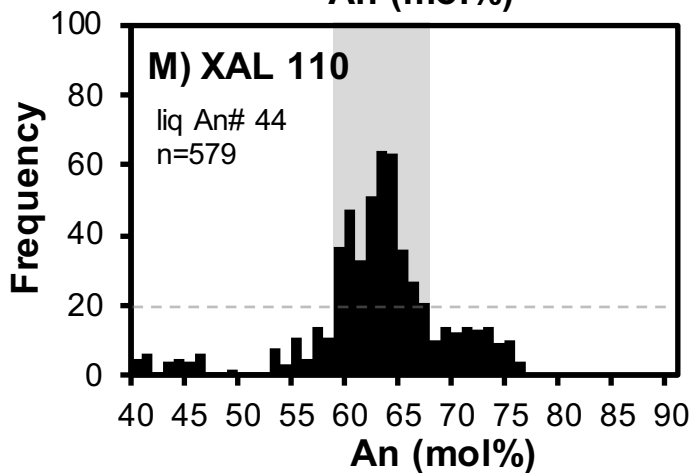
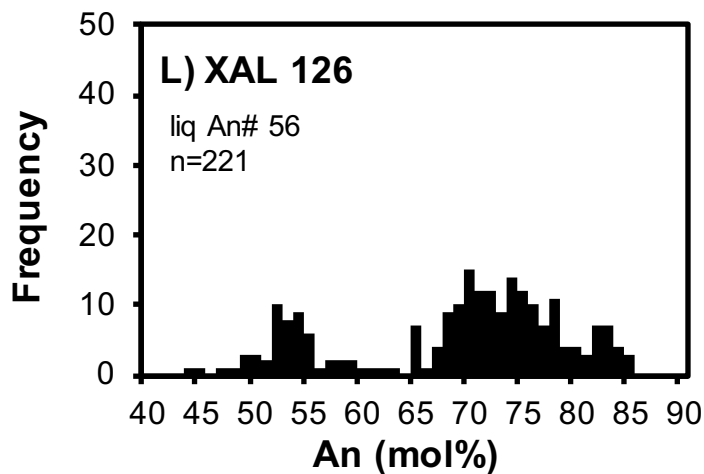
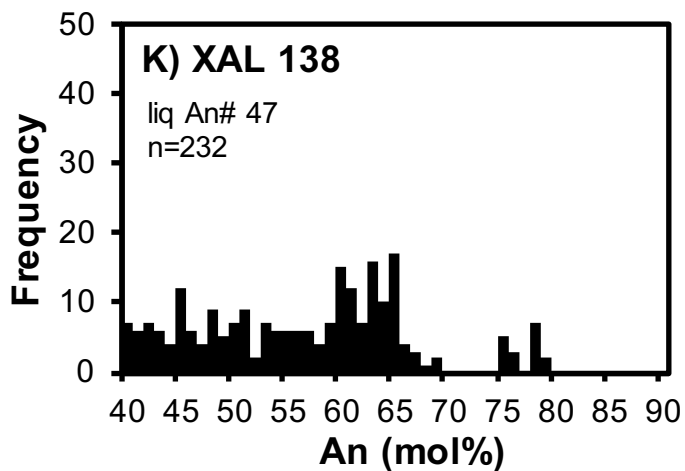
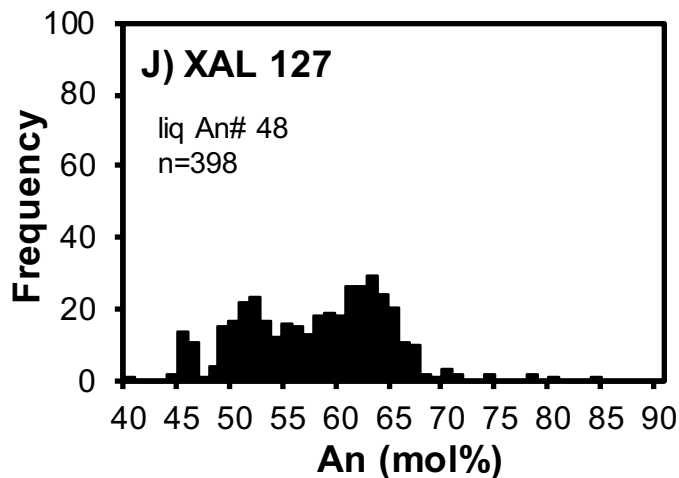
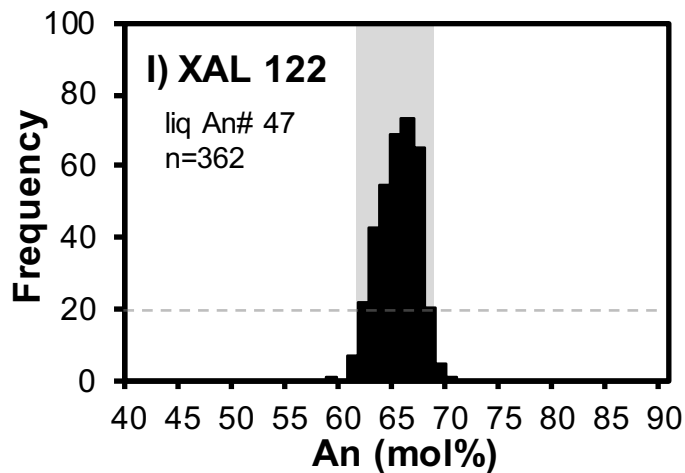




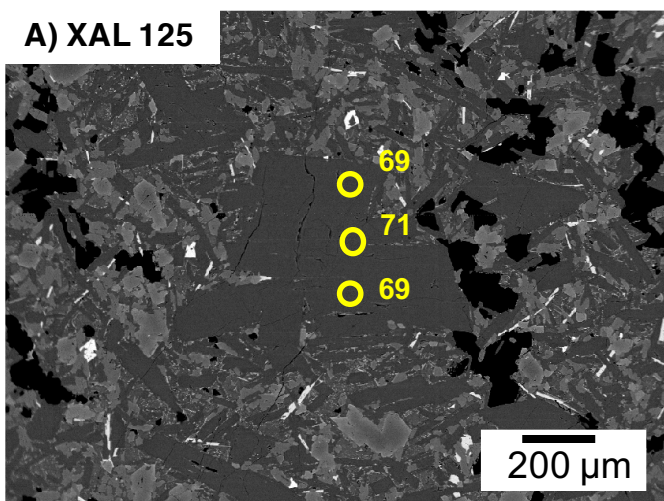




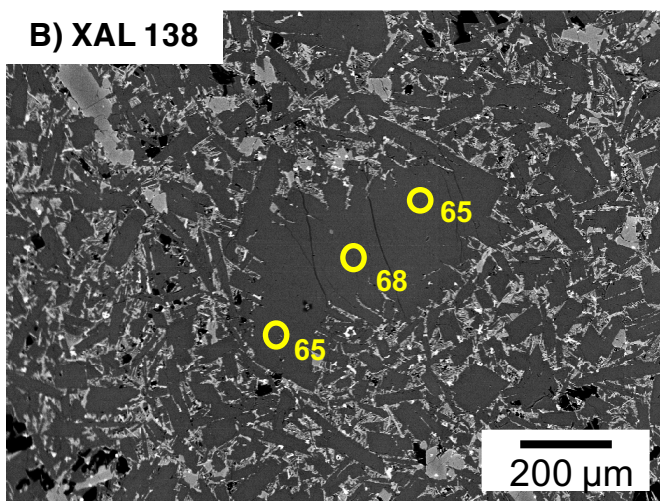




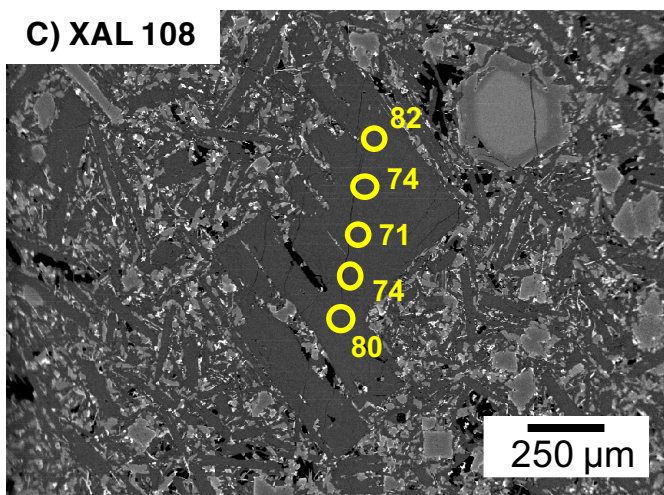
A) XAL 125



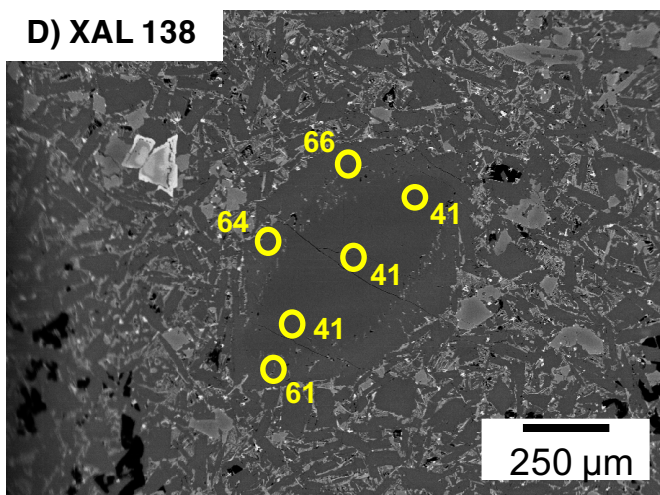
B) XAL 138



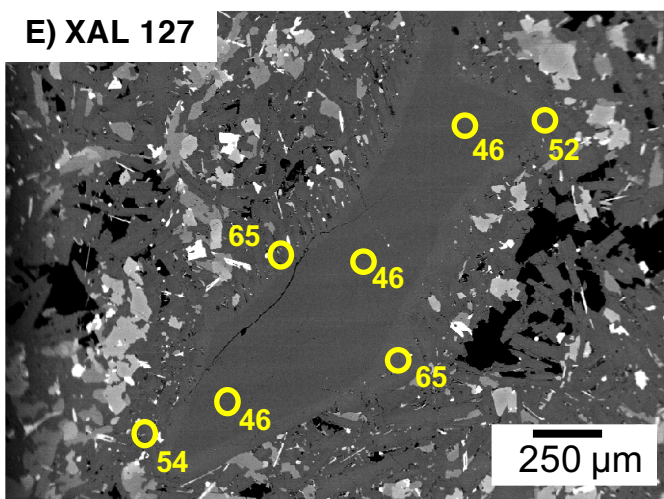
C) XAL 108



D) XAL 138



E) XAL 127



F) XAL 123

