

231219 -- Bris-1 garnet maps

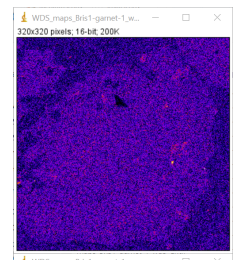
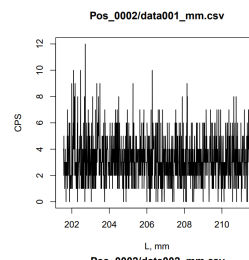
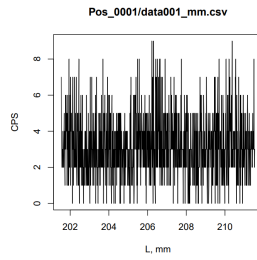
Rev. 12/28/2023 LRM

Core

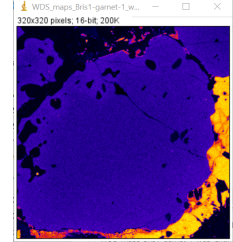
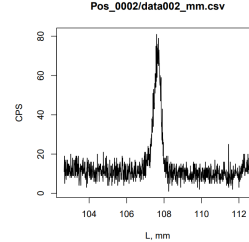
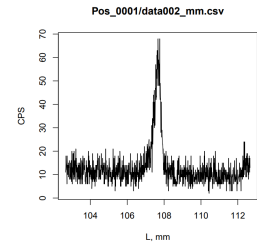
Rim

Map

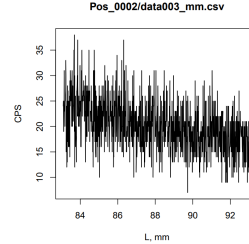
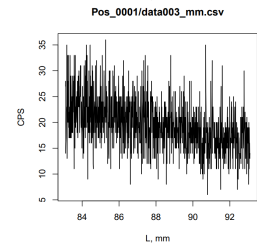
SP1/PET -- Y
L = 206.540 mm



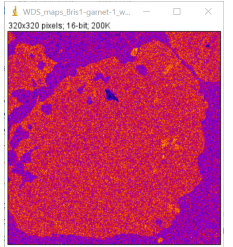
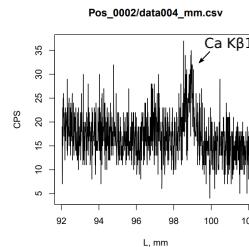
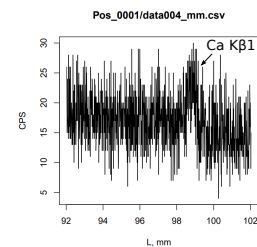
SP2/PET -- Ca
L = 107.662 mm



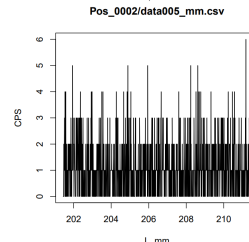
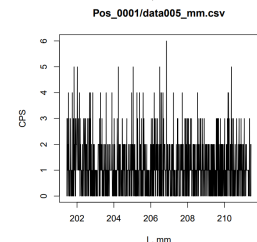
SP2/PET -- Ti
L = 88.093 mm



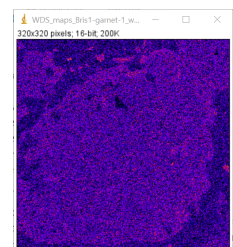
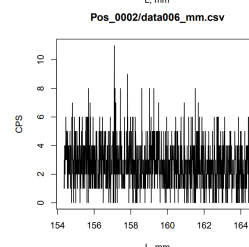
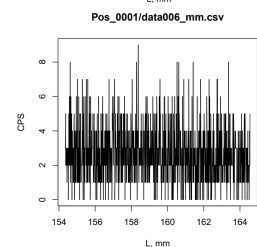
SP3/PET -- Sc
L = 97.032 mm



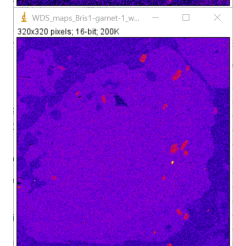
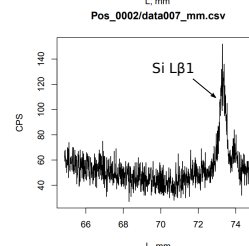
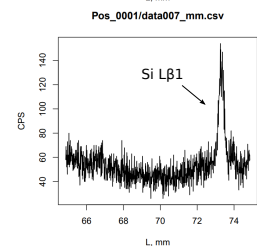
SP3/PET -- Y
L = 206.443 mm



SP4/LiF -- Cr
L = 159.355 mm



SP5/TAP -- Y
L = 69.863 mm



WDS spectra: 20 kV, 300 nA beam. 10 micron circular spot. 30 ms dwell time, 10 micron step length.

Maps: Same conditions as WDS spectra. 320 x 320 pixel resolution. 1h, 4m analysis time.