

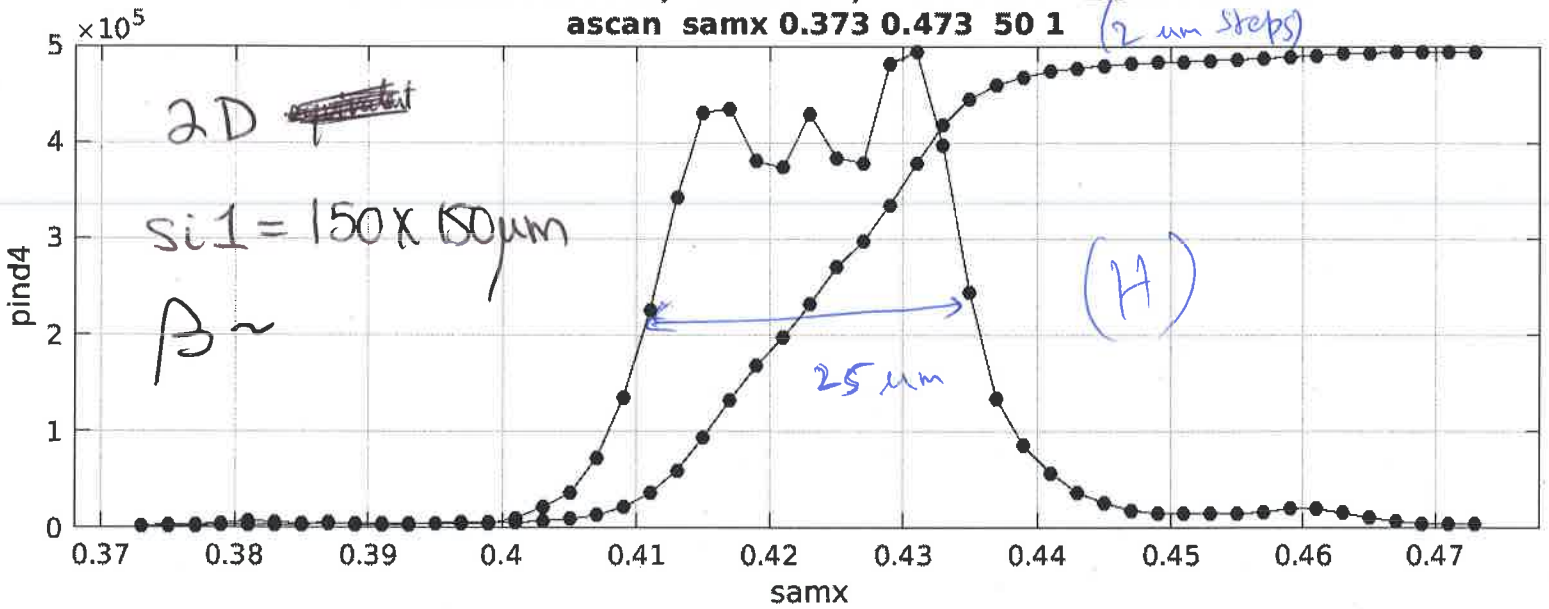
Sam2 = 1-5

Si2  
150 x 150

1x 2D - 0.5 mm + 3x 2D - 0.1 mm  
7.37 keV

File: conrad20191022, Scan 146, Thu Oct 24 11:33:41 2019

ascan samx 0.373 0.473 50 1 (2 um steps)



Peak 494535 @ 0.473, COM 0.44773, FWHM 0.049181 @ 0.42382

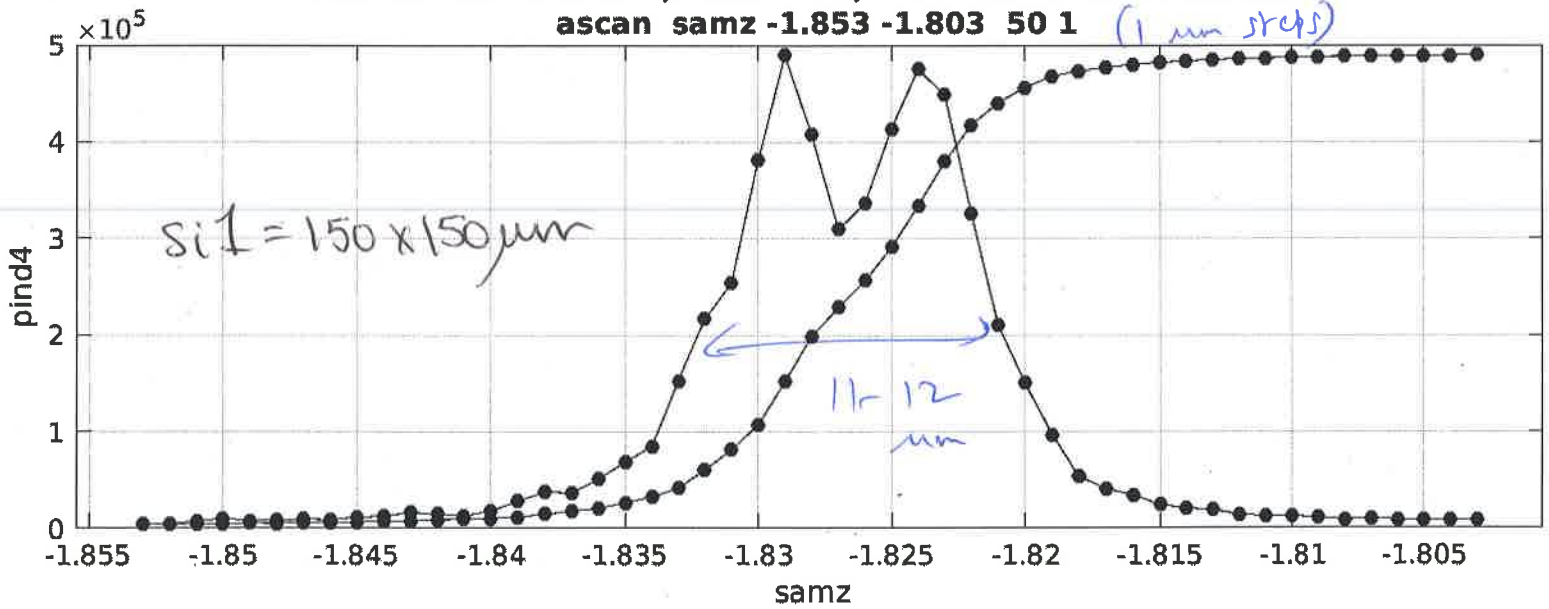
Scan X = 1.423

Si 1  
150 x 150

1 x 2D - 0.5 mm + 3 x 2D - 0.1 mm

File: conrad20191022, Scan 149, Thu Oct 24 11:37:53 2019

ascan samz -1.853 -1.803 50 1 (1 mm steps)



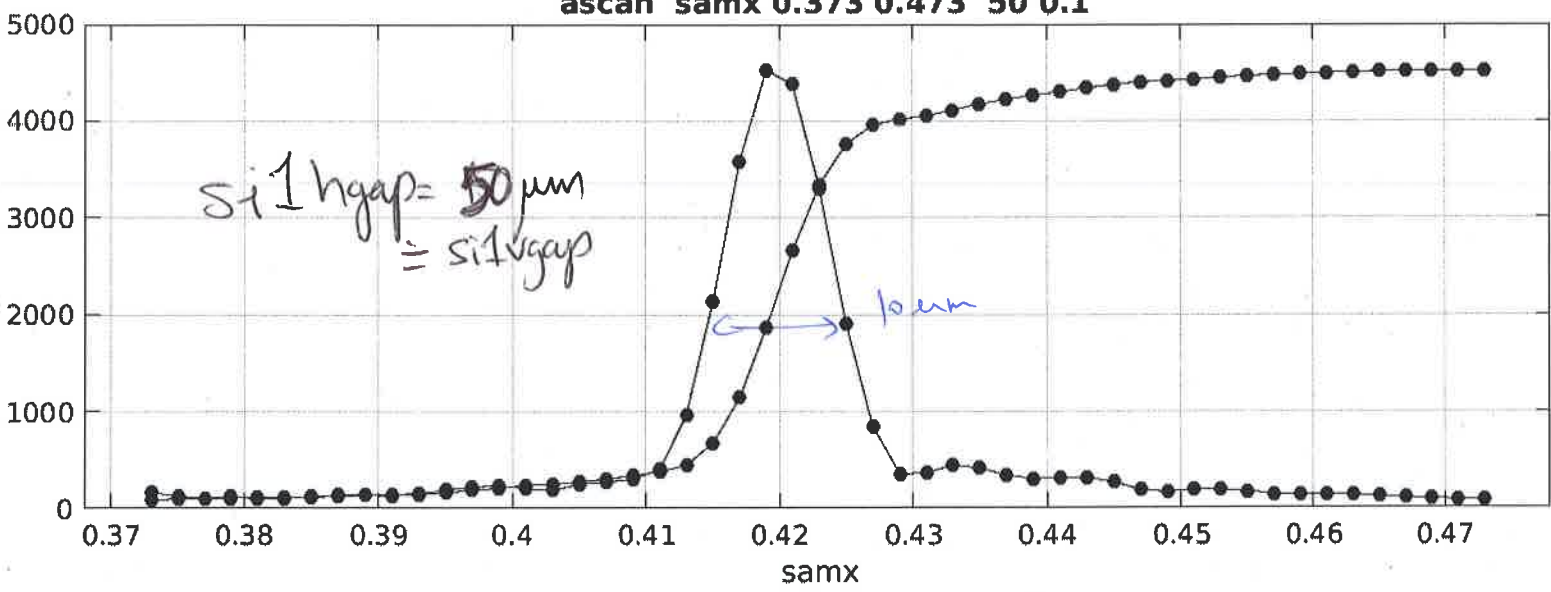
Peak 489602 @ -1.803, COM -1.8153, FWHM 0.023412 @ -1.8264

1x2D - 0.5mm + 3x2D - 0.1mm

Sam2 = 1.5

Si2 50 x 50

File: conrad20191022, Scan 150, Thu Oct 24 11:56:35 2019  
ascan samx 0.373 0.473 50 0.1

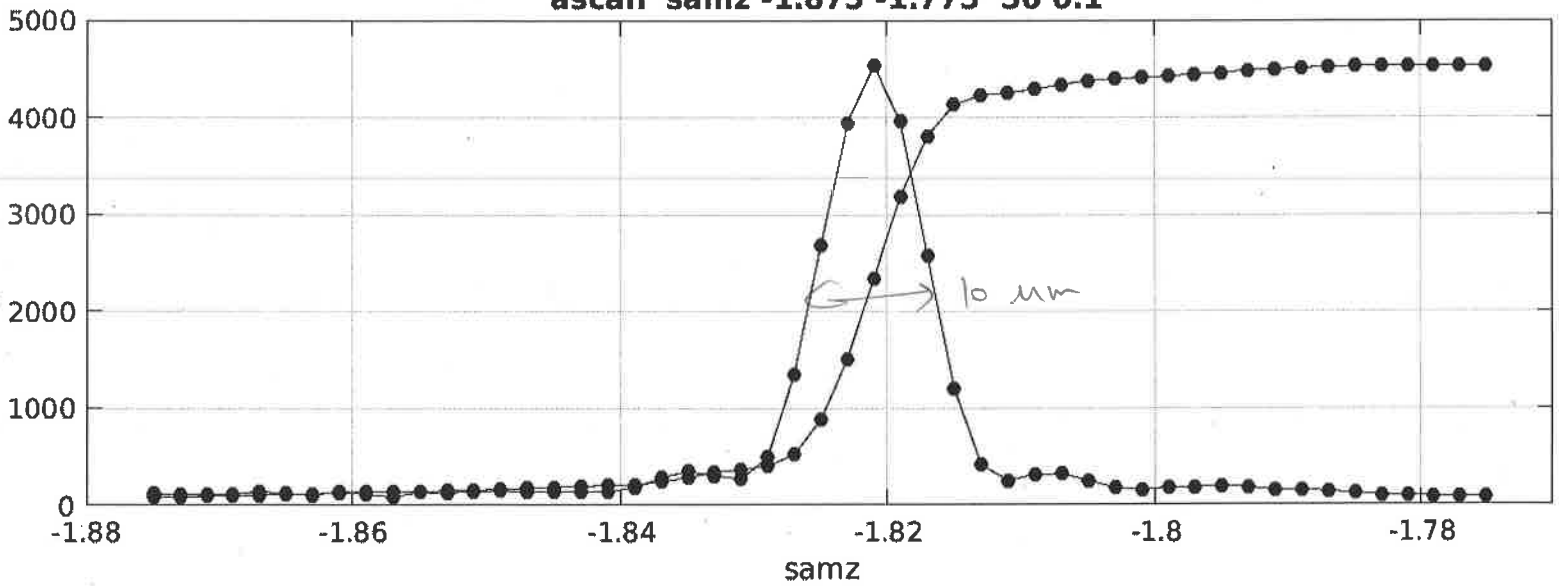


Peak 4521 @ 0.471, COM 0.44564, FWHM 0.053005 @ 0.41999

Samz 1423

1 p 2D - 0.5 mm + 3 p 2D - 0.1 mm

File: conrad20191022, Scan 151, Thu Oct 24 11:58:50 2019  
ascan samz -1.875 -1.775 50 0.1



Peak 4532 @ -1.779, COM -1.7995, FWHM 0.046174 @ -1.8212