

Setup an automated data collection at Glacios

Beam microprobe and nanoprobe calibrations

Introduce the Cross Grating Grid in the column. Go to x34 Imaging status. Select 2 positions: a carbon square and an empty square. Introduce the Condenser 2 of 30 um Go to x280 Imaging status. In DigitalMicrograph click View and place the mouse arrow on a feature. Use Alpha Toggle 20° in Stage² window (TEM) to rock the grid. Correct with Z axis knobs on the console. Repeat a second time. Go to x45k Imaging status In Low Dose Control window (SEM) click on Go to: Record. Push the Eucentric Focus knob on the console.

From:

<https://bsi.inscog.eu/> - **BSI wiki**

Permanent link:

https://bsi.inscog.eu/doku.php?id=glacios_collect&rev=1644590149

Last update: **2023/11/01 20:14**

