Question 1

Tries remaining: 4

Marked out of

Run the simulation with default parameters or another set of parameters that you like.

You should get a web-page with images that look like the first row of images below. By pressing L, you can get different images. We want you to find out what the different images on the web page represent. We encourage you to play around and click on the page (not the image below).

Below the following image, you will find text codes that you can drag onto an area on the image. Each code corresponds to a description of the area on the image:

POI: A plot of the image at the detector

LPOI: A log-plot of the image at the detector

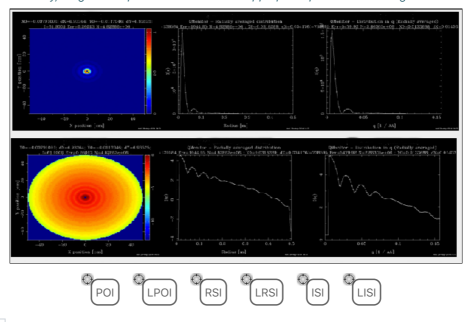
RSI: A graph of the intensity measured at the detector in real space.

LRSI: A log scale graph of the intensity measured at the detector in real space.

ISI: A graph of the intensity measured at the detector in reciprocal space.

LISI: A log scale graph of the intensity measured at the detector in reciprocal space.

When you are ready, drag and drop the text boxes to the appropriate places on the image.



Check

Start again Save Fill in correct responses Submit and finish Close preview

Technical information ? _ ▶

Download this question in Moodle XML format

Collapse all

Attempt options

How questions behave

0

Interactive with multiple tries

Marked out of

1

Start again with these options

Display options

Whether correct	Not shown
Marks	Show max mark only
Decimal places in grades	2
Specific feedback	Shown
General feedback	Shown
Right answer	Not shown
Response history	Not shown
	Update display options