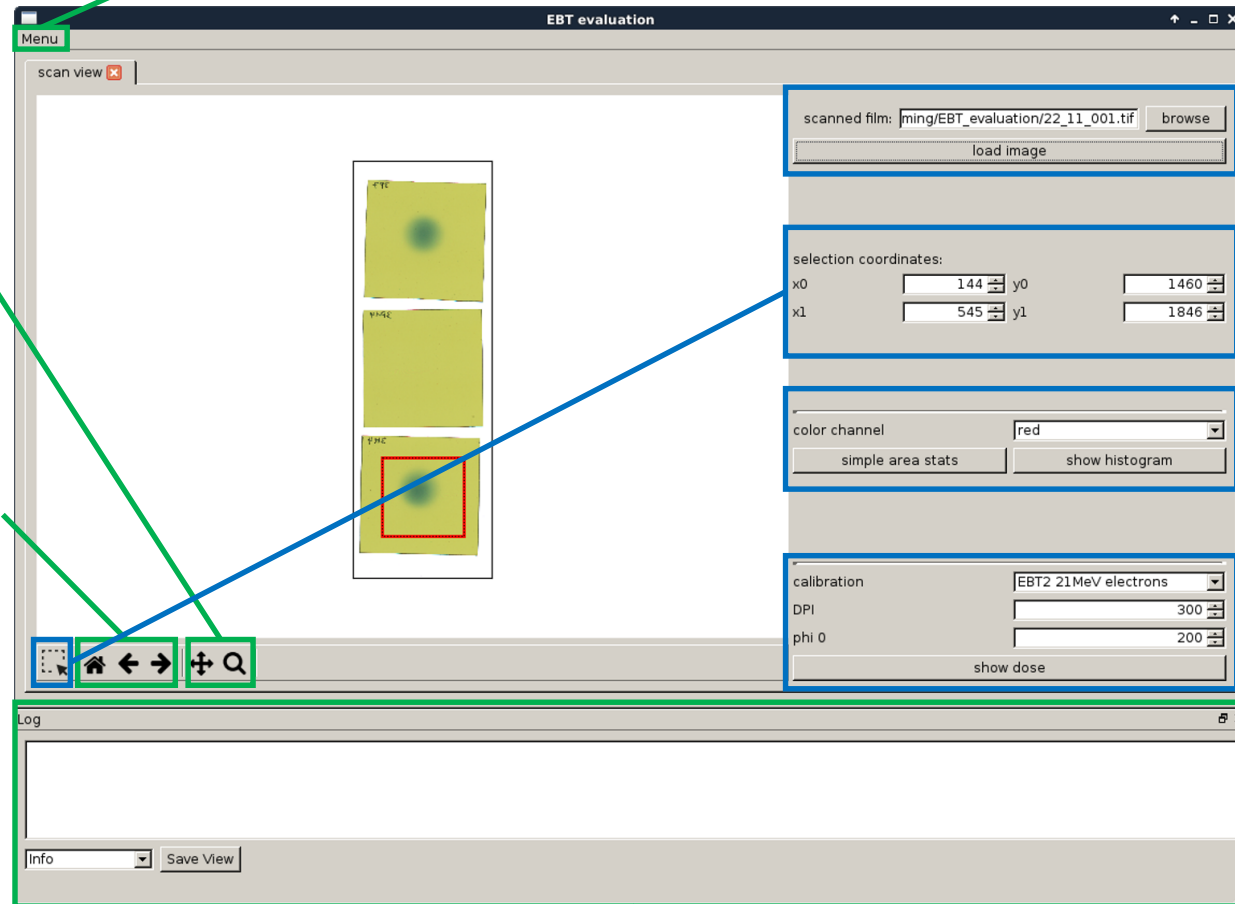


Start Window (scan view)

more options and restore closed windows

pan and zoom the image

go back or forward in the zoom history or return to the original view



1. load a scanned image, by either typing the path or browsing for it

2. select an area by either putting in the coordinates or using the selection tool

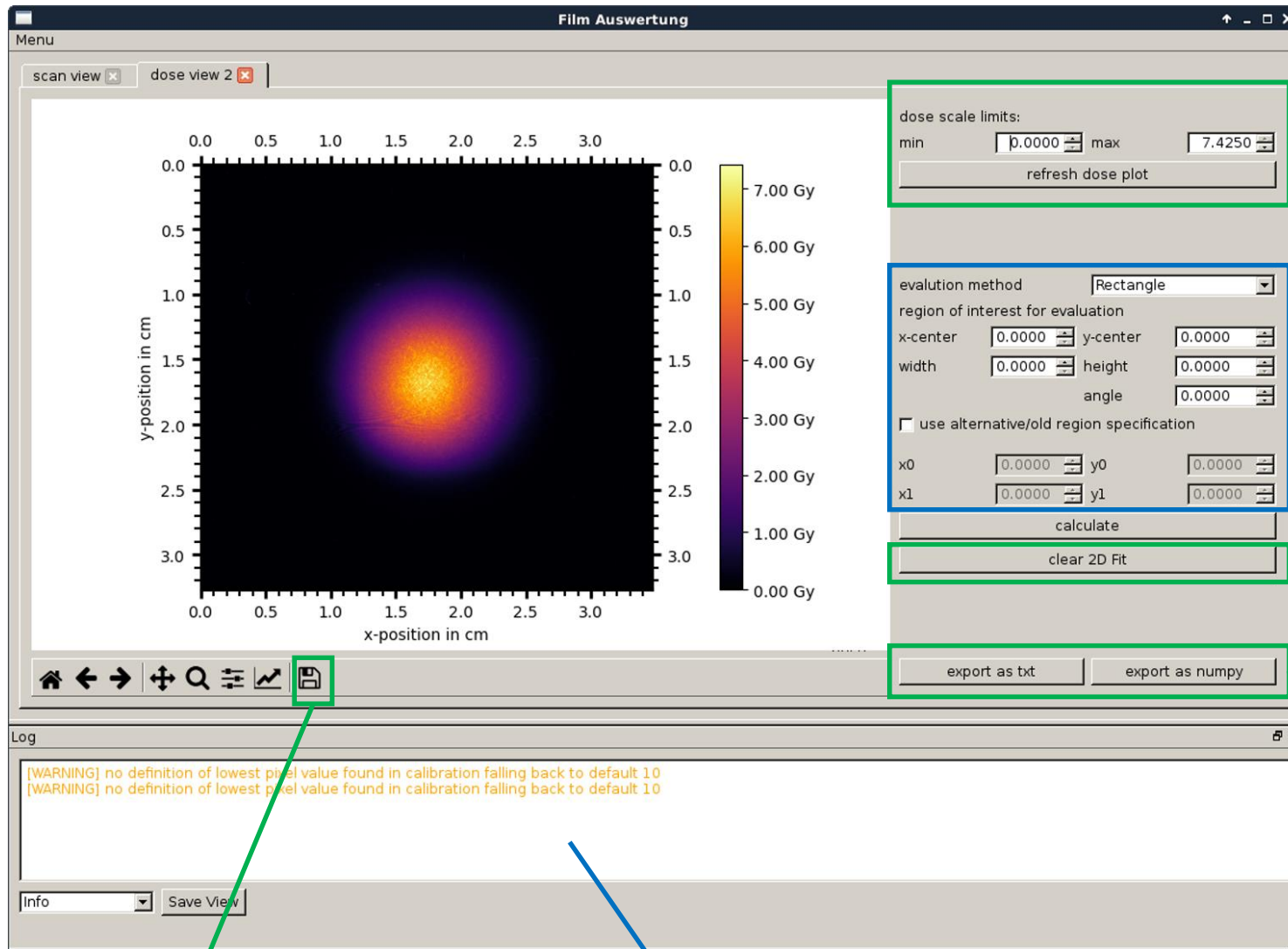
(2.5) show statistic for a color, e.g. average value of an unirradiated area to get a ϕ_0

3. select the calibration to use, set DPI (for getting the cm scale) and ϕ_0 , click show dose to get the dose picture

Logging area:

Shows errors and warnings from the program as well as all the output, e.g. from the area stats.

dose view



set the limits of the colormap, then refresh the plot

Select the evaluation to use and set its coordinates.

The alternative specification uses upper left and lower right corner, instead of a center + height and width.

The corners and the center can be given by selecting the field and then clicking the image, width and height must be entered manually

2D fit must be cleared manually

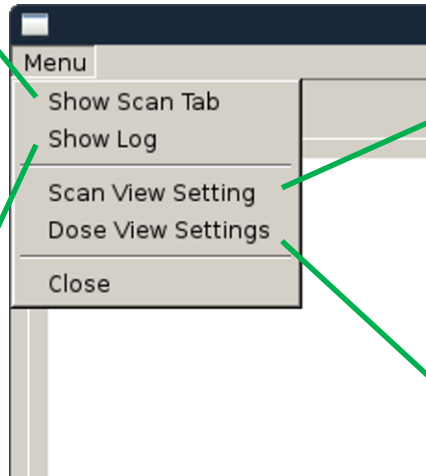
Export the dose view, txt is a tab separated format, numpy is for import into python

save as png

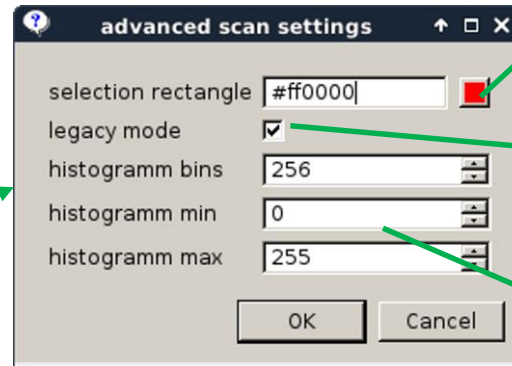
see results here

more options

restore the starting tab, if closed



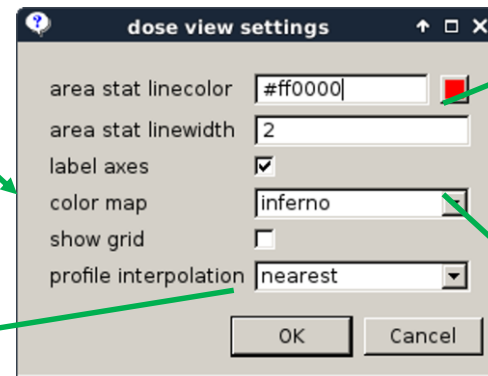
restore the log window if closed



the color of the marker for the selection

if unchecked the scan is flipped upon loading (undo the mirroring of the scan)

settings for the histogram



properties of the marker of the region of interest

the dose is shown as a color, this selects how dose maps to color, please don't use spectral, aka rainbow:

<http://ieeexplore.ieee.org/document/4118486/>

the interpolation method used when showing a profile