NAME

drawMask_pymca - drawMask_pymca

SYNOPSIS

 ${\bf draw Mask_pymca}\ file 1. edf\ file 2. edf\ ...$

DESCRIPTION

Draw a mask, i.e. an image containing the list of pixels which are

considered invalid (no scintillator, module gap, beam stop shadow, ...). This will open a PyMca window and let you draw on the first image (provided) with different tools (brush, rectangle selection, ...). When you are finished, come back to the console and press enter.

OPTIONS

--version

show program's version number and exit

-h, --help

show this help message and exit

The mask image is saved into file1-masked.edf. Optionally the script will print the number of pixel masked and the intensity masked (as well on other files provided in input)