### **NAME**

drawMask\_pymca - drawMask\_pymca

# **SYNOPSIS**

drawMask\_pymca file1.edf file2.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)