### **NAME**

detector2nexus - detector2nexus

## **DESCRIPTION**

usage: detector2nexus [options] [options] -o nxs.h5

Convert a complex detector definition (multiple modules, possibly in 3D) into a single NeXus detector definition together with the mask (and much more in the future)

### optional arguments:

#### -h, --help

show this help message and exit

### -V, --version

show program's version number and exit

# -o OUTPUT, --output OUTPUT

Output nexus file, unless detector\_name.h5

### -n NAME, --name NAME

name of the detector

### -m MASK, --mask MASK

mask corresponding to the detector

### **-D** DETECTOR, **--detector** DETECTOR

Base detector name (see documentation of pyFAI.detectors

# -s SPLINEFILE, --splinefile SPLINEFILE

Geometric distortion file from FIT2D

### -dx DX, --x-corr DX

Geometric correction for pilatus

## -dy DY, --y-corr DY

Geometric correction for pilatus

## −**p** PIXEL, −−**pixel** PIXEL

pixel size (comma separated): x,y

## -S SHAPE, --shape SHAPE

shape of the detector (comma separated): x,y

### -d DARK, --dark DARK

Dark noise to be subtracted

# -f FLAT, --flat FLAT

Flat field correction

### -v, --verbose

switch to verbose/debug mode

This summarizes detector2nexus