

URL: http://cxc.harvard.edu/ciao3.4/pix get energy.html

Last modified: December 2006

AHELP for CIAO 3.4

pix_get_energy

Context: pixlib

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Synopsis

Return the photon energy corresponding to a given grating dispersion (GAC) value.

Syntax

Double_Type pix_get_energy(Double_Type x, Double_Type y)

Description

Calculates the photon energy, in keV, for a given grating position and using the current pixlib settings. The x and y values are in the GAC coordinate system, and so represent the grating dispersion and cross–dispersion angles in degrees. The grating order – as set by pix_set_grating() – must be non–zero for this routine to work.

The pix_get_grating_wavelength() routine can be used to find the wavelength of the photon instead of the energy.

Bugs

See the <u>bugs page for the pixlib library</u> on the CIAO website for an up-to-date listing of known bugs.

See Also

modules

<u>pixlib</u>

pixlib

pix gac to gdp, pix gdp to gac, pix get grating wavelength

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