Ahelp: isis - CIAO 3.4



URL: <a href="http://cxc.harvard.edu/ciao3.4/isis.html">http://cxc.harvard.edu/ciao3.4/isis.html</a>
Last modified: December 2006

AHELP for CIAO 3.4 Context: chandra

Jump to: Description Bugs See Also

# **Synopsis**

Interactive Spectral Interpretation System (ISIS)

## **Description**

ISIS is a fully programmable spectral analysis system, providing low-level access to spectral data, instrument responses, and spectral models and atomic data from the <u>APEC database</u>. It is designed to facilitate the interpretation and analysis of high resolution X-ray spectra, but also supports analysis of CCD resolution spectra and a number of other applications.

ISIS can be used either as a stand-alone package or as a module which can be loaded into any S-Lang based system. The module is included in the CIAO distribution; it may be loaded into any S-Lang based application via the

require("isis")

statement. Source code and binaries for the current release may be obtained from the <u>ISIS web page</u>. The user's manual is available from the web page along with a number of usage examples.

#### **Bugs**

See the <u>ISIS</u> web page for further information and support.

### See Also

```
calibration
caldb
chandra
coords, guide, level, pileup, times
chips
chips
chips
concept
autoname, parameter, stack, subspace
dm
```

isis 1

#### Ahelp: isis - CIAO 3.4

dm, dmbinning, dmcols, dmfiltering, dmimages, dmimfiltering, dmintro, dmopt, dmregions, dmsyntax

gui

<u>gui</u>

modules

paramio, pixlib, stackio

slang

overview, slang, tips

The Chandra X-Ray Center (CXC) is operated for NASA by the Smithsonian Astrophysical Observatory.

URL: http://cxc.harvard.edu/ciao3.4/isis.html

Last modified: December 2006

Smithsonian Institution, Copyright © 1998–2006. All rights reserved.

60 Garden Street, Cambridge, MA 02138 USA.

2 isis