

URL: http://cxc.harvard.edu/ciao3.4/chips_get_pane.html
Last modified: December 2006

AHELP for CIAO 3.4

chips_get_pane

Context: chips

Jump to: Description Examples Bugs See Also

Synopsis

Get the current pane/drawing area.

Syntax

```
Integer_Type chips_get_pane()
Integer_Type chips_get_drawing_area()
```

Description

Returns the number of the current pane/drawing area; the two commands are identical. The numbering scheme of the panes is described in "ahelp chips_split". Since there are no parameters, the functions can be called without the trailing "()".

Example 1

```
chips> chips_split(2,3,4)
6
chips> chips_get_pane
4
```

Here we create 6 panes, arranged in a 2 by 3 grid, and move to the fourth one. We then check that this has happened with chips_get_pane().

Example 2

```
() = chips_split(2,3,4);
variable pane = chips_get_pane;
print("Current pane is " + string(pane))
```

As the first example, but done in a S-Lang script. Here the pane number is stored in a S-Lang variable and output to the screen using the Varmm print() function.

Bugs

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

chips_get_pane 1

See Also

chips

chips auto redraw, chips clear, chips color name, chips color value, chips get xrange, chips get xscale, chips get yrange, chips get yscale, chips get zrange, chips get zscale, chips label, chips line, chips pickpoints, chips redraw, chips set pane, chips set xrange, chips set xscale, chips set yrange, chips set yscale, chips set zrange, chips set zscale, chips split, chips version

The Chandra X-Ray Center (CXC) is operated for NASA by the Smithsonian Astrophysical Observatory.
60 Garden Street, Cambridge, MA 02138 USA.
Smithsonian Institution, Copyright © 1998–2006. All rights reserved.

URL: http://cxc.harvard.edu/ciao3.4/chips get pane.html

Last modified: December 2006

2 See Also