

*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 [bugs page for ChIPS](#) on the CIAO website for an up-to-date listing of known bugs.

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