
Subject: Re: Looking for general purpose image display.
Posted by Michel Tallon on Tue, 20 May 1997 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dyer Lytle wrote:

>
> Hi all,
>
> I'm about to write a general purpose image display widget in IDL
> similar in functionality to SAOimage. I figure something like
> that may already have been written in IDL so I thought it best to
> query this newsgroup before I re-invent the wheel.
>
> Any leads on a general image display program?
>
> Many thanks,
>
> -Dyer
>
> --
> -----
> Dyer Lytle
> dlytle@as.arizona.edu
> http://tigger.as.arizona.edu/~dlytle
> HST NICMOS Project
> Steward Observatory
> University of Arizona
> -----

I simply use the following:

PRO Sao, image, verbose=verbose

On_Error, 2 ; return to the caller of the
function

IF (N_params() NE 1) THEN message, 'Syntax - sao, image, [/verbose]'

imsize = size(image)
IF ((imsize(0) GT 2) OR (imsize(0) EQ 0)) THEN BEGIN
 message, 'Image does not have the correct dimension'
ENDIF

IF (imsize(0) EQ 1) THEN BEGIN
 image = reform(image,sqrt(imsize(1)),sqrt(imsize(1)))
ENDIF

```
options=""
IF n_elements(verbose) NE 0 THEN BEGIN
  options=options+' +v'
  back=""
ENDIF ELSE BEGIN
  options=options+' -v'
  back=' &
ENDELSE

writefits, 'saotmp.fits', image
spawn, '(saoimage'+options+' -ll -zero -fits saotmp.fits; rm -f
saotmp.fits 2>/dev/null)'+back
```

```
END
```

```
-- Michel Tallon          CRAL, Observatoire de Lyon
mtallon@obs.univ-lyon1.fr    69561 Saint-Genis-Laval cedex
http://www-obs.univ-lyon1.fr/ France
```
