## Subject: Re: how to OPLOT (x,y) over CW\_ZOOM? Posted by Octavi Fors on Sun, 09 May 1999 07:00:00 GMT

View Forum Message <> Reply to Message

## David Fanning wrote:

> Octavi Fors (octavi@fainm1.am.ub.es) writes:

>

- >> I'm stucked trying to plot a (x,y) set of points over an image
- >> which has been displayed with CW ZOOM. My purpose is
- >> to display (x,y) points simutaneously with the image in both
- >> the main and the zoomed frames. Is that possible? Any ideas?

>

- > It's possible, but not without quite a lot of hacking of
- > CW\_ZOOM.

Umm... This is what I suspect... I also think it's not a good idea to hack CW ZOOM. May be somebody in IDL-community has ever done something similar? Any ideas/experiences?

- > I should think it would be much easier to write
- > your own zoom window. And I would certainly write this
- > compound widget as an object if I were going to do it,
- > so that I could draw the points in the window by calling
- > the DRAW POINTS method.

I'm not familiar with objects, but if you have any template-code to begin with, I could work about.

Where can I find DRAW POINTS method? I don't know anything about it.

| han |  |  |  |
|-----|--|--|--|
|     |  |  |  |
|     |  |  |  |
|     |  |  |  |

Octavi.

Octavi Fors

Astronomy Department Physics Faculty Avgda. Diagonal 647 08028 Barcelona SPAIN

Telf: 34-934021122

| Fax: | 34- | -934( | )21 <sup>·</sup> | 133 |
|------|-----|-------|------------------|-----|
|      |     |       |                  |     |

e-mail: octavi@fajnm1.am.ub.es