Subject: colors and images
Posted by Rafael Gallego on Tue, 30 Sep 1997 07:00:00 GMT
View Forum Message <> Reply to Message

I use a program which generates three matrices for each time step. To plot the data, I combine them into a single image by using the COLOR\_QUAN function

image=color\_quan([[[mat1]],[[mat2]],[[mat3]]],3,red,green,bl ue,cube=6)
tvlct,red,green,blue
tv,image

and all it is OK. The problem arises when I want to change the colors associated with the image. Imagine that I want to change the colors (red,green,blue) to (white,grey,black) in order to get a suitable image to print in a non color postscript printer. What have I to do? I have tried by loading the color palette black-white (loadct,0) but I don't get enough contrast. In other words, is possible to change the colors RGB coming from COLOR\_QUAN to another set of colors?

Thanks in advance.

\_\_

RAFA.

=======================================	=======================================
==========	
= ==== == ======	Rafael Gallego
=	
= ==== === === ======	Universitat de les Illes Balears
=	
= ==== === ======	Departament de Fisica
=	
= ==== === === ======	Crta. de Valldemosa. km 7.5
=	0=0=4.5.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
= ==== === =======	07071 Palma de Mallorca (Spain)
=	E maily rafa@hn1 uib aa
= ==== === === ======	E-mail: rafa@hp1.uib.es
=	
= ==== === ======	maeshtro@hotmail.com
=	
= == === === ======	Tfno.: 34-71-172536
=	
== == == ======	Fax: 34-71-173426
=	
=======================================	=======================================
==========	