
Subject: pv-wave 6.2

Posted by [Klaus Scipal](#) on Tue, 19 May 1998 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

I have still some problems with the new version of pv-wave 6.2

I am plotting weekly images for one year (52 images). The images are stored in arrays of the form $im=(72, 30)$, where the index gives the dimension of the image.

It was no problem to plot all 52 images in one window using the MAP and TV procedures in version 6.1. Now using pv-wave 6.2 I get the error message :

100% of the maximum number of temporary variables is allocated, and the process is stoped after image 30.

Is there a possibility to increase the number of temporary variables?

Klaus
