Subject: Reading contour path files
Posted by Hugh D.R. Evans on Tue, 03 Mar 1992 09:59:13 GMT
View Forum Message <> Reply to Message

I have two 2-d arrays, and I want to determine the intersection of iso-contour lines of the two arrays at specific values. I thought I would do this by writing the contour lines to a files with the following commands:

wave> contour,array1,path='array1' wave> contour,array2,path='array2'

and read the contour line paths from both files. Then I could trace along the contour lines and search for their intersection. However, I do need to read the contour line descriptors from the file.

So, what is the format of the file containing the contour paths?

Please E-mail the answer to: BITNET: HEVANS@ESTEC

InterNet: hevans@29.623.decnet.cern.ch

Thanks, Hugh