Subject: finding array subscripts of minimum value of 3 dim. fltarr Posted by Jens Redemann on Wed, 09 Sep 1998 07:00:00 GMT View Forum Message <> Reply to Message

Hi everybody,

can anybody key me in on the most efficient way of finding the subscripts of the minimum value of a three-dimensional float array?

What is the exact numbering convention behind the single-subscript that the min(array) function returns? Hope this is not too trivial of a question.

Thanks in advance,

**Jens**