
Subject: Re: WHERE - problem
Posted by [Chad Bender](#) on Thu, 30 Jan 2003 14:42:39 GMT
[View Forum Message](#) <> [Reply to Message](#)

> thanks, it worked. however am I right, that the WHERE procedure is not
> able to handle the case, wehre you search values in a 3d array in one
> plane, and then want to acces with array[where] ?

David Fanning has a program (wheretomulti) on his website that will
convert WHERE output to 2 or 3d subscripts.

http://www.dfanning.com/tip_examples/wheretomulti.pro

If you need more than 3 dimensions, I have a similar routine that will
work on arbitrary dimensions. Let me know if you want it, and I'll put it
somewhere accessible.

Chad

--

#####

Chad Bender
Dept of Physics and Astronomy
SUNY Stony Brook
cbender@mail.astro.sunysb.edu
