Subject: Re: array transpose Posted by davidf on Mon, 21 Apr 1997 07:00:00 GMT

View Forum Message <> Reply to Message

Christian Soeller <csoelle@sghms.ac.uk> writes:

```
> Gary Fu <gfu@shark.gsfc.nasa.gov> writes:
>
>>>
>>> RTFM -> transpose function
>>>
>>> Christian
>>
>> The TRANSPOSE function will transpose to array(Z,Y,X), not array(Y,X,Z).
> And what about transpose(array,[1,0,2]) ?
```

What manual are you reading, Christian? Or perhaps more to the point, exactly HOW are you reading it!? I don't find this is *my* manual. :-(

> As I said, it's in the manual; one obviously has to know how to read it ;).

In any case, I can't get this to work. Can you perhaps tell us what software you are using and give us a simple example.

Thanks,

David

--

David Fanning, Ph.D.

IDL Training and Consulting

Completely Customized Courses--Guaranteed!

Phone: 970-221-0438 Fax: 970-221-4762

E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com