## Subject: Re: Changing the order of true color images Posted by ronn on Mon, 14 Jan 2002 22:25:22 GMT

View Forum Message <> Reply to Message

```
?
> Have you tried the TRANSPOSE function?
> For example, to change the dimensions from (3, m, n) to (m, n, 3):
> a = transpose(temporary(a), [1, 2, 0])
> Hi Liam,
```

I guess I should have been clearer... Right now I can rotate the image once I get it back into IDL, but I would prefer to rotate it on the C side. Speed isn't the issue, having a clean interface for the user is.

I know it is just loops and such, but I was hoping that someone had already solved it.

Thanks, Ronn

Ronn Kling KRS, inc.

email: ronn@rlkling.com

"Application Development with IDL"� programming book updated for IDL5.5!

"Calling C from IDL, Using DLM's to extend your IDL code" NEW BOOK!

http://www.rlkling.com/