Subject: How to reform a 3-D array?
Posted by atmospheric physics on Fri, 13 Mar 2015 16:20:28 GMT
View Forum Message <> Reply to Message

Hello,

I have a data array in 3-dimensions i.e., $X \rightarrow BYTE = [3,360,2167]$. I want to transform the data array retaining the same dimensions as $X' \rightarrow BYTE = [3,2167,360]$. Is there a simple function in IDL which can automatically rearrange the data to the new dimensions?

Any suggestions would be of great help.

Thanking you in advance, Regards, Madhavan