Subject: 3d-polar

Posted by David Miller on Wed, 27 Oct 1999 07:00:00 GMT

View Forum Message <> Reply to Message

I have a dataset collected using a scanning lidar (laser radar) looking up from the ground. The scan is conical. The data is in a 2-D array (x-time, y-range) and I want to 'overlay' the data on a 3-D cone to show how the data is in reality.

Any suggestions on how to do this (using IDL of course)?

Thanks, Dave