Subject: Looking for 3-D vector routines ( dot & cross product, ..) for arrays of [x,y,z]'s

Posted by wgallery on Tue, 05 Mar 2002 18:28:43 GMT

View Forum Message <> Reply to Message

I need a set of routines that operate on \*\*\*arrays\*\*\* of 3-D vectors (x, y, z), including: length of a vector dot- and cross- products included angle between two vectors

Before I write my own, are there any out there already?

Cheers

William O. Gallery Atmospheric & Environmental Research, Inc.