Subject: Molecular models and contour maps Posted by Rick Matthews on Mon, 29 Jul 2002 19:09:50 GMT View Forum Message <> Reply to Message

Newbie question:

I want to use IDL for help with 3-D visualization of electron density calculations. I want like IDL to display a ball and stick model of a molecule, with interleaved contour maps of the density surrounding the atoms in planes of my choosing.

- 1. I have not found visualization routines to generate 3-d displays of the balls for atoms or sticks connecting them. Is there a straightforward way to do this?
- 2. If I succeed in 1, is there a way to display planar contour maps in the image?

Thanks for your help.

Rick I

--

Rick Matthews Department of Physics Wake Forest University Winston-Salem, NC 27109-7507 USA

matthews@wfu.edu http://www.wfu.edu/~matthews 336-758-5340 (Voice) 336-758-6142 (FAX)