
Subject: Re: how to sort data based on other sorted data

Posted by [JMB](#) on Thu, 10 Jan 2008 18:52:12 GMT

[View Forum Message](#) <> [Reply to Message](#)

- > The range for the data is small, nanometer sizes. My data files
- > represent the coordinates for atom positions in a crystal lattice.
- > The precision in the coordinates goes out to 15 or so decimal places,
- > for ex: 4.271762465783982 nm.

but with this precision do you get equal values of z coordinates...
that you need then to sort respect to y and x coordinates?

Jerome
