Subject: Re: 4D data analysis Posted by R.Bauer on Sat, 09 Nov 2002 17:03:14 GMT

View Forum Message <> Reply to Message

Reimar Bauer wrote:

> Hi

>

- > we are looking for a widget similiar to slicer3d but for 4 dimensional
- > data sets.
- > We have a lot of 3D data of same sizes which is organized into a 4D array.
- > for example: [time,lat,lon,mixing ratio]

>

- > Such 4-D data should be also used by some kind of computer tomography.
- > While I am waiting for reply I will extend the code from slicer3. But may
- > be someone else already has done this.

>

> Reimar

>

Ok, I have changed 7 lines in slicer3 and now I have my slicer4 Routine. The logic of this routine is quite good designed! Thanks to Daniel Carr and Alan Youngblood! And thanks a lot that it is source code!

regards

Reimar

--

Forschungszentrum Juelich email: R.Bauer@fz-juelich.de http://www.fz-juelich.de/icg/icg-i/

a IDL library at ForschungsZentrum Juelich http://www.fz-juelich.de/icg/icg-i/idl_icglib/idl_lib_intro. html