Subject: Re: Large volume isosurface Posted by Kenneth P. Bowman on Fri, 05 Sep 2008 16:52:00 GMT View Forum Message <> Reply to Message

In article <k3e2c4l2t5773ln1jpqevticn3th8em4nf@4ax.com>, Wox <nomail@hotmail.com> wrote:

- > Hi all,
- > I would like to visualize an isosurface from a volume (see xvolume).
- > The volume however is too big to fit in memory (IDL even crashes when
- > I try with xvolume). Any ideas on how to handle this?

>

> Thanks

> Wout

Decimate the volume. REBIN comes to mind.

Ken Bowman