Subject: Re: fixing DICOM read issues Posted by dorthe on Sat, 12 Dec 2009 20:20:49 GMT

View Forum Message <> Reply to Message

On Dec 12, 11:57 am, David Fanning <n...@dfanning.com> wrote: > Dorthe Wildenschild writes: >> hey, but wait a minute....., what resolution (or voxel size) do I end >> up with then? I measure areas of some features in the image later >> (using another program), but what is the size of the congridded pixel, >> then? Say I congrid from (370x400x354) to (361x400x354). I save the >> congridded volume and use the voxel dimensions to turn a marching >> cubes estimated area into a physical value using the voxel size. > > Well, exactly. This is why I am encouraging you to > see this as a display problem, rather than monkeying > around with your data, which is almost always a bad idea. :-) > Cheers, > David

- > David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Coyote's Guide to IDL Programming:http://www.dfanning.com/
- > Sepore ma de ni thui. ("Perhaps thou speakest truth.")

unfortunately, I have to monkey with the data...:-) bad idea or not...