Subject: CT LUNG VISUALISATION

Posted by Fraser Hatfield on Tue, 21 Apr 1998 07:00:00 GMT

View Forum Message <> Reply to Message

I was wondering if someone advise me on the following.

I am trying to create a 3-D visualisation of the lungs from CT data

within IDL. To do this I use the Shade_volume and polyshade commands.

The problem I have is that the voxels are anisotropic, and so

the visualisation looks squashed on storing the slices in an array of size (512,512,26)

The dimensions are as follows.

x=512,y=512,z=26, xres = 0.5mm, yres=0.5mm, zres=10mm.

(NB the ct slices are contiguous)

Could someone suggest the best way to manipulate the data so that the visualisation has the correct proportions in all directions

Cheers

Fraser

Dr Fraser Niles Hatfield Centre for Industrial and Medical Informatics (CIMI) University of Nottingham

E-mail:fnh@cs.nott.ac.uk; http://www.cimi.nottingham.ac.uk