Subject: Re: Rotation

Posted by Martin Downing on Wed, 21 Nov 2001 11:56:39 GMT

View Forum Message <> Reply to Message

Yes.

We discussed this a whie ago, search for the thread Rotate Volume and Rotate Matrix

http://groups.google.com/groups?as_q=volume%20rotate&as_ ugroup=*idl-pvwave*

I think David is plaaning on adding the code to his site soon

Martin

--

Martin Downing, Clinical Research Physicist,

Grampian Orthopaedic RSA Research Centre,

Woodend Hospital, Aberdeen, AB15 6LS.

Tel. 01224 556055 / 07903901612

Fax. 01224 556662

m.downing@abdn.ac.uk

"Andre Kyme" <nak@imag.wsahs.nsw.gov.au> wrote in message news:3BFB4A57.42EAA6E5@imag.wsahs.nsw.gov.au...

> Hi Everybody,

>

- > Anybody got or know of a robust routine for rotating a 2D or 3D image?
- > The ROT procedure has numerous quirks with
- > centre of rotation and interpolation. I don't really want to use this if
- > it can be helped. Can't find anything in the libraries
- > I've checked.

>

- > Thanks,
- > Andre Kyme

>