Subject: Re: IDL ROT function Posted by Alok Nagdev on Tue, 28 May 2002 19:53:06 GMT View Forum Message <> Reply to Message

David Fanning wrote:

- > Alok Nagdev (nagdev@csee.usf.edu) writes:
- >
- >> I have a big image 2160x1440 pixels. After rotating the image
- >> by arbitary amount a square image turns into a parallelogram.

>

- > Uh, my math isn't what it used to be after that fall I
- > took at the last IDL Expert Programmer's Association
- > annual gala, but doesn't "square" mean that it has the
- > same number of pixels on all sides. :-(

>

Well, thanks for noticing that....in haste I lost my mind and made a square of a rectangle!....so still your math is good!!

-Alok

- > Cheers,
- > David
- > David W. Fanning, Ph.D.
- > Fanning Software Consulting
- > Phone: 970-221-0438, E-mail: david@dfanning.com
- > Coyote's Guide to IDL Programming: http://www.dfanning.com/
- > Toll-Free IDL Book Orders: 1-888-461-0155