Subject: Re: plot tangentail vector Posted by David Fanning on Sun, 13 Jan 2008 14:05:55 GMT

View Forum Message <> Reply to Message

nakisa writes:

- > I need plot on each (x,y) a tangentail vector with known magnitude, I
- > have a file with three columns, x,y, A.
- > where A is the magnitude of vector.
- > can anybody help me?

You might be able to figure out how to make ARROW work.

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.")

Subject: Re: plot tangentail vector

Posted by nakisa on Wed, 16 Jan 2008 04:47:46 GMT

View Forum Message <> Reply to Message

Hi

Arrow ,as far as I understand, give initial and final point and draw a vector. My case is different. I have the initial point and want to draw a tangential vector !so I can't use Arrow for this aim.

Nakisa