Subject: Re: Vector Field Plot on Irregular Grid Posted by David Fanning on Mon, 15 Apr 2002 13:56:46 GMT

View Forum Message <> Reply to Message

chianshin (chianshin@sina.com) writes:

- > I would like to make a vector field plot of some 2D and 3D magnetic
- > and flow field data. The problem is that the data was computed on an
- > irregular grid
- > and the routines within idl only allow for regular grids. Has anyone
- > written a routine to do this with irregular grids?

VELOVECT certainly allows you to use an irregular grid.

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