
Subject: RE: plotting vectors in 3D

Posted by [M Carmen Gonzalez](#) on Mon, 06 Nov 2000 08:00:00 GMT

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Hello again,

First of all I'd like to thank everybody for the answers. I'm eager to start working....(by the way, I think this is going to be a cold long long winter...). I didn't get ofended, but from now on, I'd rather be addressed as Mrs, :)),

Best regards,
Carmen

MPG.14708d2cf441a9a7989c6d@news.frii.com...

> Martin Schultz (martin.schultz@dkrz.de) writes:

>

>> Oh, come on, David, Haloween is over and you don't have to scare
>> people any longer ;-). As far as I can see, you can already get a
>> decent visualization of that data with a 2-D plot - either longitude
>> vs. latitude, neglecting the altitude, or e.g. altitude vs. time
>> neglecting lon and lat (or conveying this information in the form of
>> an additional x axis). Then, the problem is really as simple as using
>> the arrow procedure and figuring out how to position and scale the
>> arrows correctly.

>

> I don't think it's quite *that* easy, but I have
> to admit I'm impressed with the quality of the
> responses. I have hope now that this problem can
> be completely solved by Mr. Gonzalez in an elegant
> manner by the time of the winter solstice. :-)

>

> Cheers,

>

> David

> --

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