Subject: Re: Displaying data in 3 coodinates
Posted by Pavel A. Romashkin on Mon, 16 Sep 2002 16:42:43 GMT
View Forum Message <> Reply to Message

I am not sure I understand the problem. p(x,y,z) looks like a valid input for PLOT\_3DBOX to me. I guess I'd like to know what "correct plot" is in this case. Pavel

## Asti Bhatt wrote:

> > Hi,

>

>

>

> I have data in the form of 3 coordinates. i.e. it creates a point in

> each iteration of the loop - P(x,y,z). All the plotting routines I

> saw require data in form of either vector or z = F(x,y).

> I was wondering if I use errplot and set z as error, would I be

> getting correct plot ?

> I would appreciate if somebody can suggest a better way to do it; I am

> sure people would have done it before.

> Thanks and regards,

> Asti