
Subject: Re: vector plots on maps

Posted by [mirko_vukovic](#) on Wed, 04 Feb 1998 08:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

In article <34D7663C.41C6@io.harvard.edu>,
Martin Schultz <mgs@io.harvard.edu> wrote:

>

> This is a multi-part message in MIME format.

>

> -----167E2781446B

> Content-Type: text/plain; charset=us-ascii

> Content-Transfer-Encoding: 7bit

>

> mirko_vukovic@notes.mrc.sony.com wrote:

>>

>> hello,

>>

>> is there a routine by which I can overplot a vector field on a map?

>>

>> velovect cannot do the job.

>>

>> tia,

>>

>> mirko vukovic

>

> ... depends on *why* velovect can't do the job. When I had to do this a

> while ago, I had the problem that velovect would always autoscale the

> arrows,

> but I wanted wind vectors to be the same scale on every plot I made. So

> a colleague of mine from Juelich had this routine velov_fr which has

> some adaptations. Try it (or describe in more detail what's wrong with

> velovec)!

>

> Regards,

> Martin.

>

I was not explicit enough:

the vector map does not get warped onto the map projection.

thanks again,

mirko

-----==== Posted via Deja News =====

<http://www.dejanews.com/> Search, Read, Post to Usenet
