Subject: Re: Advection routine?
Posted by wmconnolley on Wed, 10 Nov 2004 16:58:34 GMT
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Andrew Cool <andrew.cool@dsto.defence.gov.au> wrote:

- > wmc@bas.ac.uk wrote in message news:<418f3e8e@news.nwl.ac.uk>...
- >> Does anybody have an advection routine out there, so that I can track
- >> particles in a 3-d field (atmosphere, in fact?). I asked for something
- >> similar in 2000 and wrote my own (cr*ppy) one but I wonder if anyone
- >> has a decent code...
- > Googling IDL advection returns a swag of hits, including :-
- > http://www.atm.ch.cam.ac.uk/acmsu/newsletter14/group_others. html
- > which advertises "The tracking of aged air using 3-D trajectories
- > (IDL code to do 3-D advection is available if anyone's interested)"

Thanks. And thats a group from Cambridge...

-W.

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William M Connolley | wmc@bas.ac.uk | http://www.antarctica.ac.uk/met/wmc/ Climate Modeller, British Antarctic Survey | Disclaimer: I speak for myself I'm a .signature virus! copy me into your .signature file & help me spread!