Subject: Re: Convenient IGRF in IDL Posted by Haje Korth on Tue, 04 Mar 2008 20:16:31 GMT View Forum Message <> Reply to Message
Brian, try this. There are Mac versions (PPC & Intel) available now.
http://dysprosium.jhuapl.edu/idl_geopack/
Cheers, Haje
"Brian Larsen" <ballarsen@gmail.com> wrote in message news:6ddcba93-e4df-498d-b9d5-b0094c508441@i29g2000prf.google groups.com > All, as there are a number of space and other magnetic folks out > there, does anyone have a convenient IGRF (international geomagnetic > reference field) code for IDL. At one point I had a dlm but have > switched to mac and can't seem to find it again, and by convenient I > am hoping it is rewritten in IDL native. But I'll take anything. > This is probably a problem of me typing the wrong things into google. > Anyone? > Anyone?</ballarsen@gmail.com>
<pre>> Cheers, ></pre>
> Brian >
> Brian Larsen> Boston University> Center for Space Physics
Subject: Re: Convenient IGRF in IDL Posted by Brian Larsen on Tue, 04 Mar 2008 20:35:27 GMT View Forum Message <> Reply to Message
Perfect,
thanks this will do the trick, I knew I had seen it somewhere. Now if people will just move away from that terrible Fortran:)
Brian

Subject: Re: Convenient IGRF in IDL Posted by Haje Korth on Tue, 04 Mar 2008 22:01:58 GMT View Forum Message <> Reply to Message Thankfully the code is not open source, so you don't have to worry about this. :-) Haje "Brian Larsen" <balarsen@gmail.com> wrote in message news:3081d450-107c-4e85-9168-0b5a8c0676d4@s12g2000prg.google groups.com... > > > Perfect. > > thanks this will do the trick, I knew I had seen it somewhere. Now if people will just move away from that terrible Fortran:) > > Brian ______ > Brian Larsen > Boston University

> Center for Space Physics