

---

Subject: Re: Calling Fortran program  
Posted by [tonym](#) on Mon, 13 Jun 1994 18:54:05 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

In Article <2t27cp\$t2@hacgate2.hac.com>, 8015@sbjse0.sbrc.hac.com (Mike Schienle) wrote:

> ...

>

>> FORTRAN routines from IDL. You can find it at

>> [esrg.ucsb.edu/pub/idl/idl-fortran](http://esrg.ucsb.edu/pub/idl/idl-fortran).

>>

>

I find the documentation in the idl/misc/dynamic directory to be somewhat more accurate than the idl-fortran faq file. Things reagrding FORTRAN and IDL may have changed recently. In that directory, they have examples of how to pass and return data from and to FORTRAN without using any C (non-standard FORTRAN extensions needed for this).

Looking at this I just learned that IDL can return arrays instead of just scalars.

Tony Mannucci  
[tonym@lurleen.jpl.nasa.gov](mailto:tonym@lurleen.jpl.nasa.gov)

Jet Propulsion Laboratory  
4800 Oak Grove Drive

M/S 238-600

Voice: (818)354-1699   Fax: (818)393-4965   Pasadena, CA 91109

---