
Subject: Re: UDUNITS module for IDL/PV-Wave
Posted by [Randy Zagar](#) on Thu, 13 Nov 1997 08:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Andy Loughe wrote:

> ...
> I have done some simple time conversions in UDUNITS
> using the julday and caldat functions within IDL.
> What is your specific need?

Primary, I'm using UDUNITS to cope with (and convert between) different time-scales. I regularly deal with the problem of synchronizing data collected in different time-zones, and UDUNITS helps me deal with that.

UDUNITS, however, is only available in the following flavors: C, Fortran, and Perl. I wouldn't mind adding IDL, PV-Wave, and Matlab to that list.

===

Randy Zagar	E-Mail: zagar@udel.edu
Sr. Scientific Programmer	E-Mail: zagar@newark.cms.udel.edu
College of Marine Studies	Voice: (302) 831-1139
University of Delaware	FAX: (302) 831-6838
Newark, DE 19716	
