
Subject: Re: IRAF and IDL (read *.imh files)

Posted by [rouse](#) on Sun, 11 Jun 1995 07:00:00 GMT

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

In article <CHARLES.95Jun9144911@omcen.berkeley.edu>, charles@omcen.berkeley.edu (charles bartels 515) writes:

|>Path: lanews.la.asu.edu!news.asu.edu!asuvax!gatech!howland.reston.
ans.net!agate!agate.berkeley.edu!charles
|>From: charles@omcen.berkeley.edu (charles bartels 515)
|>Newsgroups: comp.lang.idl-pwave
|>Subject: IRAF and IDL (read *.imh files)
|>Date: Fri, 9 Jun 95 14:49:10 MST
|>Organization: University of California, Berkeley
|>Lines: 12
|>Distribution: world
|>Message-ID: <CHARLES.95Jun9144911@omcen.berkeley.edu>
|>NNTP-Posting-Host: omcen.berkeley.edu
|>
|>
|>Hi,
|>
|>I'm trying to read IRAF *.imh files into IDL. Does anyone know of a
|>procedure that will let me do this easily?
|>
|>
|> -Charles Bartels
|>--
|>
|>
|> -Charles Bartels
|>

It's called IRAFRD. You must have the idl astronomy library installed.
You can get it via anonymous ftp to idlastro.gsfc.nasa.gov. Have Fun.:)

- Roger

+-----+
|Roger B. Rouse + # # # . |
| # . + |
|Arizona State University # ++ # |
|Dept. Physics & Astronomy ++ + # + |
|Tempe, Az, 85287-1504 + + # |
| . @ . |
|rouse@sevens.la.asu.edu # + + |
| + # + ++ |
|Work: (602) 925-7433 # ++ . |
| + . # |

| . # + # . Rouse|
+-----+
