Subject: Re: ICUR Library

Posted by landsman on Thu, 25 May 2000 07:00:00 GMT

View Forum Message <> Reply to Message

p.a.howell@larc.nasa.gov wrote

- > Has the ICUR library moved? When trying to access these procedures, I
- > get
- > Sorry, unable to open file
- > '/host/bluemoon/usr2/idllib/contrib/icur/ploterb.pro'

One place the ICUR Library is still available is at

ftp://moriarty.cofc.edu/pub/neff/icur/

But this code is now pretty obsolete. A newer package I like which does a lot of the same things (1-d spectra continuum normalization, equivalent widths, line fitting...) is the IDL software for FUSE (Far-ultraviolet spectrscopic Explorer) available at

http://fuse.pha.jhu.edu/archive/sw/

--Wayne Landsman

landsman@mpb.gsfc.nasa.gov

Sent via Deja.com http://www.deja.com/ Before you buy.

Subject: Re: ICUR Library

Posted by Fred Walter on Fri, 26 May 2000 07:00:00 GMT

View Forum Message <> Reply to Message

landsman@my-deja.com wrote:

> p.a.howell@larc.nasa.gov wrote

>> Has the ICUR library moved? When trying to access these procedures, I

>> get

>> Sorry, unable to open file

>> '/host/bluemoon/usr2/idllib/contrib/icur/ploterb.pro'

> One place the ICUR Library is still available is at

> ftp://moriarty.cofc.edu/pub/neff/icur/

- > But this code is now pretty obsolete. A newer package I like which
- > does a lot of the same things (1-d spectra continuum normalization,
- > equivalent widths, line fitting...) is the IDL software for FUSE
- > (Far-ultraviolet spectrscopic Explorer) available at

>

> http://fuse.pha.jhu.edu/archive/sw/

> --Wayne Landsman

landsman@mpb.gsfc.nasa.gov

>

- > Sent via Deja.com http://www.deja.com/
- > Before you buy.

Obsolete or not, the most up to date version of ICUR is at

http://sbast3.ess.sunysb.edu/fwalter/plan.html#SW

and its still works!

Fred Walter