Subject: Re: continuum normalized spectra Posted by David Fanning on Sat, 02 Feb 2013 18:42:39 GMT View Forum Message <> Reply to Message

. ...

idlhelp writes:

>	I want to write a program to fit a linear local continuum of absorption line, and plot the
spectru	im with continuum drawn and the spectrum normalized by the continuum. And than I want
to Fit a	local continuum using data in the wavelength ranges 1800-1820 and 2020-2040
angstro	oms.

>

> Does anyone know that how can I do that

Yes, probably. But, not without a hell of a lot more information. :-)

Cheers,

David

--

David Fanning, Ph.D. Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

Sepore ma de ni thue. ("Perhaps thou speakest truth.")