Subject: Re: equivalent width measure in idl Posted by wlandsman on Thu, 31 Jan 2013 21:04:46 GMT View Forum Message <> Reply to Message

I haven't tried it but you might look at the IDL Tool for Automatic Measurement of Equivalent width (TAME)

http://astro.snu.ac.kr/~wskang/tame/which is discussed in http://arxiv.org/abs/1207.2845

And since you want a non-interactive program, there may be less need for IDL, in which case you could look at DAOSpec (Fortran)

http://www3.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/community/STETS ON/daospec/or PySpecKit (Python)

http://pyspeckit.bitbucket.org/html/sphinx/index.html

--Wayne

On Thursday, January 31, 2013 3:36:25 PM UTC-5, idlhelp wrote:

> Hi All,

> Is there any IDL routine by which I can measure the equivalent width of bulk of absorption line non-interactively in one goal....

> >

> thanks