## Subject: Re: to remove fringe pattern from spectra data Posted by sid on Tue, 14 Sep 2010 19:03:56 GMT

View Forum Message <> Reply to Message

On Sep 14, 7:56 pm, wlandsman <wlands...@gmail.com> wrote: > On Sep 13, 7:32 am, sid <gunvicsi...@gmail.com> wrote: > >> Hi, In my spectral data, the data has diffraction fringes. I would >> >> like to take this fringe pattern out of my spectra. So anybody please >> suggest me whether there is any routine or method in idl to do the >> above said job. >> regards >> sid > It might be too instrument specific, but at the Gemini observatory > they have a IDL defringing widget mdefringe.pro (http://www.gemini.edu/?g=node/11224 > ) in which one interatively edits the Fourier transform to remove the > fringes. > --Wayne

Thank you. I have opened the mdefringe.pro and then compiled. But then im not getting the GUI window. regards

sid