Posted by gunvicsin11 on Thu, 09 Jan 2014 05:46:55 GMT View Forum Message <> Reply to Message On Wednesday, January 8, 2014 6:09:41 PM UTC+5:30, David Fanning wrote: > sid writes: > > >> In my spectral data, there is some problem due to scatter light, the problem is even after flat correction, there is still some scatter light and this scatter light changes my result drastically. This is very urgent so please help me out to get rid of this scatter light from my spectral data. Please give me some ideas or some routines that performs this correction. > > > > Median filter. > > > 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.") Hello sir. In my data there is a change in intensity along the wavelength axis. And I have to correct for this change in intensity. Can I use median filter for this kind of a scenario.

thanking you

sid

Subject: Re: scatter light correction