Subject: Re: scatter light correction Posted by Andy Sayer on Thu, 09 Jan 2014 14:33:44 GMT

View Forum Message <> Reply to Message

This sounds more like a technical (methodological) question than an IDL question? Maybe it would be better to ask elsewhere? Or, post a more detailed description of what you are trying to do.

On Thursday, January 9, 2014 9:04:40 AM UTC-5, David Fanning wrote: > sid writes: > > > 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. > This seems to be a different problem from what you reported yesterday. Why don't you just fit the intensity with a curve and subtract the > > fitted intensity from your data. > > > > 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.")