Posted by abc on Wed, 23 Jan 2013 20:27:35 GMT View Forum Message <> Reply to Message On Wednesday, January 23, 2013 5:44:19 PM UTC+1, Jeremy Bailin wrote: > On 1/23/13 6:06 AM, idlhelp wrote: > >> Dear All, I have two black body spectra at different temperature i.e at 5000K and 5200K. Does >> anyone know How I can interpolate the flux of black body spectra between 5000K 5200K at a step of 50K. > >> > >> thanks >> > >> > > Have you tried using INTERPOLATE? >

Hi Jeremy, I know that routine in IDL but how I can interpolate flux at 50K step

>

> -Jeremy.

Subject: Re: interpolating flux