

ctools - Feature #1493

Integral flux and energy flux erros from ctlike

06/30/2015 05:50 PM - Buehler Rolf

<b>Status:</b>	New	<b>Start date:</b>	06/30/2015
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assigned To:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
It would be very usefull if (for any spectral model) ctlike could return particle and energy flux with errors. This could e.g. be used to create light curves for arbitrary source models in cslightcrv.			