

ctools - Feature #1811

Modify documentation about energy dispersion in stacked analysis

06/28/2016 01:05 PM - Mayer Michael

<b>Status:</b>	Closed	<b>Start date:</b>	06/28/2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assigned To:</b>		<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	1.1.0		
<b>Description</b>			
In some places in the documentation we have statements that energy dispersion in binned analysis is not supported.			
Places are e.g.:			
- <a href="http://cta.irap.omp.eu/ctools/faq.html">http://cta.irap.omp.eu/ctools/faq.html</a>			
- <a href="http://cta.irap.omp.eu/ctools-devel/user_manual/iact_analysis/analysis.html">http://cta.irap.omp.eu/ctools-devel/user_manual/iact_analysis/analysis.html</a>			
We should find those places and update the documentation before the next release since energy dispersion is now supported			

History

#1 - 06/28/2016 01:48 PM - Knödlseider Jürgen

Thanks for having spotted that.

Indeed, we should go over all documentation, specifically the ctools one, but also the GammaLib. Don't hesitate to make any pull requests when you spot something.

#2 - 06/28/2016 08:32 PM - Mayer Michael

Ok I will.

#3 - 06/29/2016 11:18 PM - Knödlseider Jürgen

- Status changed from New to Closed
- % Done changed from 0 to 100

Done