

ctools - Feature #1724

ctedispcube

03/03/2016 09:53 AM - Haupt Maria

Status:	Closed	Start date:	04/05/2016
Priority:	Normal	Due date:	
Assigned To:	Haupt Maria	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	1.1.0		
Description create energy dispersion cube, now also for stacked data			

History

#1 - 03/04/2016 03:31 PM - Mayer Michael

- Status changed from *In Progress* to *Pull request*
- % Done changed from 50 to 100

Maria has started to work on branch 1724-ctedispcube. However, I was not able to push to this branch.

Therefore I created *1724-ctools-support-edisp-stacked* (in my space) which should (hopefully) include all changes and updates. I have modified the individual par files of the ctools to support the edispcube parameter. All unit tests run smoothly. Except, however, I get a segmentation fault in *cslightcrv*, which I don't quite understand. Maybe you have time to look into this when merging the code?

#2 - 04/04/2016 03:05 PM - Mayer Michael

Looking at the devel branch, this feature seems to be integrated and tested already, right?

#3 - 04/05/2016 02:10 PM - Knödseder Jürgen

- Status changed from *Pull request* to *Closed*
- Target version set to 1.1.0
- Start date set to 04/05/2016

Forgot to update the issue. ctedispcube is now merged in. Still needs to be tested.