

BornAgain - Feature #922

Feature # 287 (Rejected): IntensityData campaign

Add slicing to IntensityDataFunctions

08 Jan 2015 16:47 - ganeva

| | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|------------------------|-------------|
| Status: | Archived | Start date: | 08 Jan 2015 |
| Priority: | Normal | Due date: | |
| Assignee: | pospelov | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | Sprint 29 | | |
| Description | | | |
| It is often very helpful to slice the intensity data along phi_f (for a given alpha_f) or along alpha_f. The slicing function should return array which contains angles and corresponding intensity values. | | | |

History

#1 - 02 Feb 2015 11:06 - pospelov

- Parent task set to #287

#2 - 03 Sep 2015 11:40 - pospelov

- Status changed from New to Backlog

- Target version set to Sprint 29

#3 - 17 Sep 2015 08:59 - pospelov

- Status changed from Backlog to Sprint

- Assignee set to pospelov

#4 - 23 Sep 2015 14:58 - pospelov

- Status changed from Sprint to Resolved

Added inside Histogram1D and 2D

#5 - 03 Nov 2015 10:01 - pospelov

- Status changed from Resolved to Archived