

BornAgain - Refactoring #1074

Feature # 287 (Rejected): IntensityData campaign

Replace complex OutputData structures at low level with vector of required input/output

11 May 2015 17:30 - herck

Status:	Archived	Start date:	11 May 2015
Priority:	Normal	Due date:	
Assignee:	herck	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	Sprint 27		

Description

DWBASimulation and subclasses should be passed a vector of SimulationEvent objects, that each contain all relevant, non-sample specific, information to simulate the intensity for a specific detector cell (beam info, detector bin info, polarization, ...). Both threading, masking and all kinds of specific scans can then easily be provided.

History

#1 - 11 May 2015 17:30 - herck

- Subject changed from *Replace complex OutputData structures at lwo level with vector of required input/output* to *Replace complex OutputData structures at low level with vector of required input/output*

#2 - 11 May 2015 17:42 - herck

- Assignee set to herck

#3 - 21 May 2015 13:40 - herck

- Status changed from *Sprint* to *Resolved*

#4 - 10 Jun 2015 18:20 - pospelov

- Status changed from *Resolved* to *Archived*