

BornAgain - Testing #2289

Test slicing and averaging functionality for reflectometry in BornAgain

17 Jan 2019 12:38 - dmitry

Status:	Resolved	Start date:	17 Jan 2019
Priority:	Normal	Due date:	
Assignee:	dmitry	% Done:	0%
Category:	Reflectometry	Estimated time:	0.00 hour
Target version:	Sprint 40		
Description			
It is possible to use averaged materials in BornAgain. It can be useful for reflectometry, if the layers contain particles (inclusions with different SLDs). One needs to make sure that averaging and slicing of a layer works properly for this case. Ideally, it would be nice to provide a corresponding functional test.			

History

#1 - 28 Jan 2019 16:15 - dmitry

- Status changed from Sprint to Resolved