

BornAgain - Documentation #983

Physics manual: add chapter on beam propagation in stratified samples

20 Feb 2015 11:24 - wuttke

Status: In Progress	Start date:
Priority: High	Due date:
Assignee: wuttke	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	
Description The note from gisas/theory/SpecularReflectivity/ should become a chapter or a section in the offline PDF reference. Precondition: - Have a uniform notation for X-rays and neutrons (#976) TODO: - Derive continuity conditions at layer interfaces for all polarizations - Search literature, and add appropriate references - Review the current note, and possibly remove some details or relegate them into an appendix	
Related issues: Related to BornAgain - Documentation #1141: Manual: describe multi layers Backlog 20 Jul 2015	

History

#1 - 18 Sep 2020 17:12 - wuttke

- Parent task deleted ([#976](#))

#2 - 18 Sep 2020 17:12 - wuttke

- Subject changed from Integrate SpecularReflectivity note into the User Manual. to Physics manual: add chapter on beam propagation in stratified samples

- Status changed from New to In Progress

- Assignee set to wuttke

- Priority changed from Normal to High

#3 - 19 Sep 2020 10:26 - wuttke

- Related to Documentation #1141: Manual: describe multi layers added