

BornAgain - Support #1614

Envelope task # 1606 (Archived): === Manual and Examples ===

Request to put references in manual's DWBA theory

11 Oct 2016 08:59 - pospelov

Status:	Rejected	Start date:	11 Oct 2016
Priority:	Normal	Due date:	
Assignee:	wuttke	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
The story was:			
During SXNS'14 conference, Mikhail Zhernenkov (zherne@bnl.gov), NSLS-II SMI Beamline Scientist, has expressed his great interest to install BornAgain to his instrument (when it will be at operation).			
Also, while discussing DWBA part of our user manual, he pointed out his interest/experience in DWBA theory (his former boss was Boris Toperverg) and that they keep tracking all new developments in that field.			
Later he has send few files (see attached to this page) with the following wording			
I hope these articles/docs would allow you to check your calculation code for possible omissions/errors/overlooks/inconsistencies.			

History

#1 - 11 Oct 2016 18:10 - wuttke

- Assignee set to wuttke

- Parent task set to #1606

#2 - 14 Oct 2016 17:12 - wuttke

- Status changed from Backlog to Rejected

Valuable references. Very probably we'll use and cite them when we come to polarized scattering. However, no need for action right now.

Files

Boris_Appl.Phys.pdf	80.3 KB	11 Oct 2016	pospelov
j1-lect.pdf	407 KB	11 Oct 2016	pospelov
PNR-boris.pdf	3.09 MB	11 Oct 2016	pospelov