

BornAgain - Feature #1103

extend simulation to transmission geometry (detector images with $z < 0$)

12 Jun 2015 17:57 - wuttke

Status:	Rejected	Start date:	12 Jun 2015
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			

History

#1 - 02 Feb 2016 11:24 - wuttke

- Parent task changed from #1095 to #1289

#2 - 12 Dec 2016 09:07 - wuttke

- Parent task changed from #1289 to #1119

#3 - 12 Dec 2016 09:15 - wuttke

Probably this requires a renaming of variables or functions at some places: R and T will become Up and Down.

#4 - 18 Sep 2020 17:36 - wuttke

- Status changed from New to Rejected

- Parent task deleted (#1119)

Not a task in itself. The difficulty is rather to get transmitted intensities right.