

BornAgain - Feature #2418

Polarized: support polarized reflectivity in GUI

20 Nov 2019 13:52 - dmitry

Status:	Backlog	Start date:	20 Nov 2019
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Reflectometry	Estimated time:	0.00 hour
Target version:			
Description			
<p>It is necessary to add PolarizationAnalysisEditor to SpecularInstrumentEditor. One can use GISASInstrumentEditor as an example. It will also require an adaptation of SpecularInstrumentItem (in order to use it together with the PolarizationAnalysisEditor). Namely, one will need to add DetectorItem to it.</p> <p>Afterwards one can revert the commit 7cace6d7f88ba65e0601c0f034cf912106883a65 - it was necessary to mute magnetic field parameters for specular instrument.</p>			
Related issues:			
Related to BornAgain - Envelope task #2419: Polarized - summary of tasks		In Progress	

History

#1 - 20 Nov 2019 13:58 - dmitry

- Related to Envelope task #2419: Polarized - summary of tasks added

#2 - 18 Sep 2020 23:48 - wuttke

- Subject changed from Allow for polarized reflectivity in the GUI to GUI: support polarized reflectivity

#3 - 19 Sep 2020 09:09 - wuttke

- Subject changed from GUI: support polarized reflectivity to Polarized: support polarized reflectivity in GUI