

BornAgain - Bug #2217

GUI crash on instrument adjustment for 1D data

12 Nov 2018 10:55 - ganeva

Status:	Resolved	Start date:	12 Nov 2018
Priority:	Normal	Due date:	
Assignee:	dmitry	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	Sprint 39		
Description			
1. Start GUI and import some reflectivity data (see repo formats_and_reduction/sample-reflectivity for data samples)			
2. Add a Specular instrument			
3. Choose 'Specular' as a linked instrument to the imported reflectivity data.			
4. Choose 'Yes, please modify instrument'			
5. Observe crash with the error message			
terminate called after throwing an instance of 'std::runtime_error' what(): Error in UnitConverter1D: input axis range is out of bounds Aborted (core dumped)			

History

#1 - 27 Nov 2018 14:34 - dmitry

- Assignee set to dmitry

#2 - 06 Dec 2018 13:15 - dmitry

- Status changed from Sprint to Resolved