

BornAgain - Bug #2388

Footprint Correction example failing due to newly introduced accessor methods

31 Jul 2019 10:40 - juan

Status:	Resolved	Start date:	31 Jul 2019
Priority:	Immediate	Due date:	
Assignee:	juan	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	Sprint 41		
Description			
From the specular simulation results, the way of getting the (q,reflectometry) or (theta,reflectometry) pairs was:			
<pre>data = sim_result.data() intensity = data.getArray() x_axis = data.getAxis(0).getBinCenters()</pre>			
The methods above were simplified and are no longer existent. The current syntax is:			
<pre>x_axis = sim_result.axis() intensity = sim_result.array()</pre>			

History

#1 - 31 Jul 2019 10:41 - juan

- Status changed from Sprint to Resolved
- Assignee set to juan
- Target version set to Sprint 41
- % Done changed from 0 to 100