

## BornAgain - Bug #2249

### Crash on fitting SpecularInstrument/Beam/Polarization/X, Y, Z

07 Dec 2018 14:10 - juan

<b>Status:</b>	Resolved	<b>Start date:</b>	07 Dec 2018
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	dmitry	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Sprint 39		

#### Description

1. Open Bornagain.
2. Instrument view > choose Specular.
3. Sample view > choose Cylinder and Prisms.
4. Import view > Import1d > R\_d2o.txt (Maria reference file, NOT attached to this issue).
5. In the import assistant choose the first column as a coordinate (e.g. theta or q), the second as intensity and click import.
6. Import view > Linked instrument > Specular; in the pop up that appears chose "Yes, modify".
7. Simulation view > Select Instrument: Specular; Select Sample: example01; Select Real Data: R\_d2o; click on Run Simulation.
8. Jobs view > Fitting activity > Fit Parameters: drag-and-drop SpecularInstrument/Beam/Polarization/#, where # is any of X, Y, Z.
9. Jobs view > Fitting activity > Fit Parameters: **select Type > Free**
10. Hit run... BAM!

Stacktrace attached.

#### History

##### #1 - 07 Dec 2018 14:48 - dmitry

- Status changed from New to Sprint
- Target version set to Sprint 39

##### #2 - 07 Dec 2018 16:59 - dmitry

- Assignee set to dmitry

##### #3 - 07 Dec 2018 19:08 - dmitry

- Status changed from Sprint to Resolved

#### Files

Crash-on-fitting-SpecularInstrument-Beam-Polarization-XYZ-stacktrace.txt 618 KB

07 Dec 2018

juan