

BornAgain - Bug #2049

GUI-> Crash on Instrument->Clone

11 May 2018 15:07 - ganeva

Status:	Resolved	Start date:	11 May 2018
Priority:	Normal	Due date:	
Assignee:	herck	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	Sprint 37		
Description			
To reproduce:			
1. Start GUI, import some experimental data (for example a file in			
Examples/python/fitting/ex10_FitGALAXIData/			
or any other)			
2. As a linked instrument select 'GISAS', click 'Yes, please modify instrument'			
3. Go to 'Instrument' tab, choose instrument 'GISAS' and click 'clone'. BornAgain will crash with the error message:			
Exception Type: EXC_CRASH (SIGABRT)			
Exception Codes: 0x0000000000000000, 0x0000000000000000			
Exception Note: EXC_CORPSE_NOTIFY			
Application Specific Information:			
abort() called			
terminating with uncaught exception of type Exceptions::RuntimeErrorException: OutputData<T>::setRawDataVector() -> Error! setRawDataVector can only be called with a data vector of the correct size.			

History

#1 - 14 May 2018 11:04 - herck

- Status changed from New to Sprint
- Assignee set to herck
- Target version set to Sprint 37

#2 - 14 May 2018 18:48 - herck

- Status changed from Sprint to Resolved