

BornAgain - Bug #2034

Formfactor Icosahedron crosses interface boundary

13 Apr 2018 08:55 - ganeva

Status:	Rejected	Start date:	13 Apr 2018
Priority:	High	Due date:	
Assignee:	wuttke	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
To reproduce:			
1. Take the example RotatedPyramids.py			
2. replace line 18 with			
pyramid_ff = ba.FormFactorIcosahedron(10.0*nm)			
3. Run, see the exception			
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 std::runtime_error: Icosahedron::sliceFormFactor error: not implemented!			

History

#1 - 13 Apr 2018 09:54 - ganeva

- Subject changed from *Formfactor Icosahedron rotated around Z crosses interface boundary* to *Formfactor Icosahedron crosses interface boundary*

Icosahedron simulated in DWBA crosses interface boundary even without rotation.

#2 - 24 Jun 2020 18:38 - wuttke

- Assignee set to wuttke

- Priority changed from *Normal* to *High*

#3 - 26 Jun 2020 08:50 - wuttke

- Status changed from *New* to *Rejected*

cannot reproduce