

BornAgain - Feature #1399

Feature # 1287 (Rejected): == Particle form factors ==

Implement form factors for dodecahedron and icosahedron

07 Apr 2016 12:06 - wuttke

Status:	Resolved	Start date:	07 Apr 2016
Priority:	Normal	Due date:	
Assignee:	wuttke	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
Worthwhile because there are quite many nanoparticles with these shapes. Feasible thanks to new generic polyhedral form factor implementation.			

History

#1 - 14 Apr 2016 12:56 - wuttke

- Subject changed from *Implement form factors for dodekahedron and icosahedron* to *Implement form factors for dodecahedron and icosahedron*
- Assignee changed from *wuttke* to *pospelov*

#2 - 15 Apr 2016 09:36 - wuttke

- Assignee changed from *pospelov* to *wuttke*
- % Done changed from *0* to *80*

sorry, previous reassignment was in error (was meant for the blender subtask)

#3 - 15 Apr 2016 15:33 - wuttke

- % Done changed from *80* to *100*

Fully functional in 68cdd13

#4 - 18 Apr 2016 08:28 - wuttke

- Status changed from *New* to *Resolved*