

BornAgain - Feature #13

Implement parameterized shape functions and their respective form factors

19 Apr 2012 14:33 - herck

Status:	Rejected	Start date:	19 Apr 2012
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
To calculate the effect of dispersed particles (or holes) in a GISAS geometry, one needs a description of form factors (which in turn are calculated from their shape functions). Since there can be a size or shape distribution of particles, ideally these objects are parameterized. For this purpose, also a general variable parameter class should be created.			

History

#1 - 15 May 2012 16:08 - herck

- Assignee deleted (herck)

Cylindrical shapes: done

#2 - 15 May 2012 16:09 - herck

- Status changed from In Progress to Backlog

#3 - 11 Apr 2013 16:41 - herck

- Status changed from Backlog to Long Term Idea

#4 - 18 Nov 2013 11:14 - herck

- Status changed from Long Term Idea to Rejected