

BornAgain - Feature #1677

Core: roughness: Independent roughness cross-correlation for disjoint sets of interfaces

25 Nov 2016 11:33 - ganeva

Status:	Backlog	Start date:	25 Nov 2016
Priority:	High	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
To support Henrich, it is required to simulate resonator on top of the lipid bilayer system. Both, resonator and set of bilayers have different roughness cross-correlation.			

History

#1 - 29 Nov 2016 09:01 - wuttke

- Parent task set to #1688

#2 - 06 Apr 2017 12:55 - herck

- Status changed from Sprint to Backlog

#3 - 06 Apr 2017 12:56 - herck

- Target version deleted (Sprint 33)

#4 - 18 Sep 2020 17:39 - wuttke

- Subject changed from Independent roughness cross-correlation for disjoint sets of interfaces to Core: roughness: Independent roughness cross-correlation for disjoint sets of interfaces

- Parent task deleted (#1688)