

BornAgain - Feature #386

Add extra functionality for neutron polarization

04 Sep 2013 11:12 - herck

Status: Rejected	Start date: 26 Aug 2013
Priority: Normal	Due date:
Assignee:	% Done: 100%
Category:	Estimated time: 0.00 hour
Target version:	
Description see child items	
Subtasks:	
Feature # 367: Provide treatment of detector resolution for polarized neutrons	Resolved
Feature # 411: Provide help functions for analysis of polarized OutputData structures	Resolved
Feature # 368: Provide correct normalization of polarized neutron intensity	Resolved
Feature # 392: Use scalar reflection/transmission coefficients in absence of magnetizat...	Resolved
Feature # 399: Provide diffuse calculation for polarized mesocrystals	Resolved

History

#1 - 04 Sep 2013 11:14 - herck

- Target version set to Sprint 16

#2 - 04 Sep 2013 11:17 - herck

- Status changed from Backlog to Sprint

#3 - 26 Sep 2013 15:16 - herck

- Target version changed from Sprint 16 to Sprint 17

#4 - 29 Oct 2013 16:24 - pospelov

- Target version changed from Sprint 17 to Sprint 18

#5 - 11 Dec 2013 11:41 - herck

- Status changed from Sprint to Backlog

- Target version deleted (Sprint 18)

#6 - 17 Feb 2015 10:40 - wuttke

- Parent task set to #966

#7 - 20 Feb 2015 10:53 - wuttke

- Status changed from Backlog to Rejected

last open subtask now mounted under 976

#8 - 18 Sep 2020 16:32 - wuttke

- Parent task deleted (#966)