

BornAgain - Feature #1617

Feature # 1290 (Rejected): === Core: framework ===

Feature # 1714 (Rejected): == Enhance functionality ==

Implement rotation of 2D OutputData on 90 deg

19 Oct 2016 14:10 - pospelov

Status:	Resolved	Start date:	19 Oct 2016
Priority:	Normal	Due date:	
Assignee:	dmitry	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	Sprint 35		
Description			
To make possible rotation of imported user data by $n \cdot 90.0$ deg.			
<ul style="list-style-type: none">• Counter-clockwise direction (?)• <code>OutputData<double>* IntensityDataFunction::createRotated(const &OutputData<double>, k=1)</code>• Valid only for 2D data			
Related issues:			
Related to BornAgain - Feature #1618: Implement rotation of imported data in ...		Resolved	19 Oct 2016

History

#1 - 16 Nov 2016 12:41 - wuttke

- Subject changed from Implement rotation of 2D OutputData on 90 deg to Core & GUI: Implement rotation of 2D OutputData on 90 deg
- Parent task set to #1290

#2 - 16 Nov 2016 12:43 - wuttke

- Subject changed from Core & GUI: Implement rotation of 2D OutputData on 90 deg to Implement rotation of 2D OutputData on 90 deg

#3 - 16 Nov 2016 12:43 - wuttke

- Related to Feature #1618: Implement rotation of imported data in ImportData view added

#4 - 24 Nov 2016 17:31 - pospelov

- Status changed from Backlog to Sprint
- Target version set to Sprint 33

#5 - 02 Dec 2016 13:47 - wuttke

- Parent task changed from #1290 to #1714

#6 - 06 Apr 2017 12:55 - herck

- Status changed from Sprint to Backlog

#7 - 06 Apr 2017 12:56 - herck

- Target version deleted (Sprint 33)

#8 - 15 Sep 2017 10:41 - dmitry

- Status changed from Backlog to Sprint
- Assignee set to dmitry
- Target version set to Sprint 35

#9 - 21 Sep 2017 13:49 - dmitry

- % Done changed from 0 to 100

#10 - 21 Sep 2017 13:51 - dmitry

- Status changed from Sprint to Resolved