

BornAgain - Feature #926

Feature # 861 (Rejected): === Website & Examples ===

Provide evanescent wave python example

14 Jan 2015 08:48 - pospelov

Status:	Rejected	Start date:	14 Jan 2015
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	Sprint 37		
Description			
<ul style="list-style-type: none">• User python example demonstrating evanescent wave and intensity depth math in specular geometry.• Corresponding changes in SpecularSimulation UserAPI			

History

#1 - 17 Feb 2015 10:45 - wuttke

- Description updated
- Parent task set to #427

#2 - 13 Apr 2016 20:01 - wuttke

- Parent task deleted (#427)

#3 - 13 Apr 2016 20:02 - wuttke

- Parent task set to #861

#4 - 09 Mar 2018 08:58 - pospelov

- Status changed from New to Sprint
- Target version set to Sprint 37

#5 - 05 Apr 2018 13:13 - dmitry

- Related to Testing #2027: Provide functional test + example for depth probe simulation added

#6 - 05 Apr 2018 13:14 - dmitry

- Related to deleted (Testing #2027: Provide functional test + example for depth probe simulation)

#7 - 05 Apr 2018 13:15 - dmitry

- Status changed from Sprint to Rejected

Will be solved in [#2027](#)