

## BornAgain - Feature #1955

### Revise axes labels in all Python examples

06 Feb 2018 17:50 - pospelov

<b>Status:</b>	Resolved	<b>Start date:</b>	06 Feb 2018
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	herck	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Sprint 36		
<b>Description</b>			
<ul style="list-style-type: none"><li>• Consider switch to former latex notation instead of current phi_f, alpha_f Most of the plots will go to web site, so a bit more fancy font is required</li><li>• Revise all fitting examples, some of them have inconsistency between axes in real/simulated data</li></ul>			

#### History

---

##### #1 - 07 Feb 2018 13:11 - pospelov

Consider switch to string instead of enum in PythonAPI

```
simulation.result.histogram2d("deg");
```

#instead of

```
simulation.result.histogram2d(ba.AxesUnits.DEGREES);
```

##### #2 - 20 Feb 2018 11:06 - herck

- Assignee set to herck

##### #3 - 20 Feb 2018 12:30 - herck

- Status changed from Sprint to Resolved