

## Triple-FP - Task #38

### Bachelor Thesis: Theory part

19/05/2021 05:11 PM - Leonard Weiß

<b>Status:</b>	New	<b>Start date:</b>	19/05/2021
<b>Priority:</b>	Normal	<b>Due date:</b>	19/06/2021
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	20.00 hours
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Description</b>			
-about light and optics basic theory into theory for a FP first 2 mirror (paper) then triple (is there any resource?) -expected results FSR, Intensity depending on changing parameter (angle, reflection and transmission coef. -> finesse)			
<b>Related issues:</b>			
Related to Bug #43: Literature		<b>New</b>	<b>19/05/2021</b>

### History

#1 - 19/05/2021 05:29 PM - Leonard Weiß

- Related to Bug #43: Literature added