

Triple-FP - Task #39

Bachelor Thesis: Method and simulation

19/05/2021 05:13 PM - Leonard Weiß

Status:	New	Start date:	19/05/2021
Priority:	Normal	Due date:	30/06/2021
Assignee:		% Done:	0%
Category:		Estimated time:	25.00 hours
Target version:		Spent time:	0.00 hour
Description			
<p>-Explain the simulation including all simulated parameters (angle, wl, dia, Rc and Tc, photon noise, intensity, etc) basics of used functions (how and why) include code? colab link in pdf?</p> <p>First 2 mirrors then 3 mirrors</p> <p>//Consistently writing about adjustment on the simulation while working on it</p>			