Triple-FP - Task #39

Bachelor Thesis: Method and simulation

19/05/2021 05:13 PM - Leonard Weiß

Status: Start date: New 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

-Explain the simualtion

inlcuding 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?

First 2 mirrors then 3 mirrors

//Consistently writing about adjustement on the simulation while working on it

17/04/2025 1/1