

Dear Reviewer 1

I would like to thank you for your time and reviewing my paper. I agreed that connection between presented theory and experimental results is not clear and decided to rewrite the paper. Additionally more detail description of the experimental setup and presented theory was introduced. As considered problem is very complex and the space for the article limited, it was difficult to develop a complete theoretical description fully justifying presented statements. The comparison between described theory and experimental results were done qualitatively.

Dear Reviewer 2

I would like to thank you for your time and reviewing my paper. Due to strong opinion that presented theory is not clear I decided to rewrite the paper. Now it contains more detailed description of the experimental setup and clarified theoretical description. Also several changes have been done in order to introduce the catastrophe theory in a more clear way.

Dear Reviewer 3

I would like to thank you for your time and reviewing my paper. I hope that in this new form connection between theory and experimental results is clearer. According to your suggestion the simple theory about refractions and reflections inside the drop was added. I believe that with this addition the whole article became clearer. Unfortunately as there was no enough experimental data to compare results of green and red laser so I was not able to introduce this comparison in the article.