

After reading opinions and suggestions of the reviewers I decided to rewrite the whole article. As this year the limit for number of pages is 20 I expanded the description of the experimental setup and discussion of results from experiments. Overall opinion of the reviewers was that the theoretical part is not clear. I hope that I managed to clarify it. I added the simple theory for description of rainbow (multiple reflections and refractions) as Reviewer 3 suggested. Its connection with fold catastrophe is also presented. All measurements were made almost two years ago, at that time I did not gathered data required for comparison of green and red laser. Therefore I decided not to include comparison for different colors. Presented photo were captured for a green laser as a green color it is better seen by human eye as I do not have required experimental data. Reviewer suggested including dimensions of the figures, I did not include such data as it is not needed to compare the experimental results with presented theory. My conclusion is jugged booth on visual comparison and opinion of other authors who analyzed optical patterns resulting is similar experiments.

I believe the whole paper now has a logical justification of conclusions.

Reviewer 2 had an opinion that it is not clear what is my work and citations should be added. It is true that my biggest addition to overall knowledge is experimental results. For theoretical part I use results from [1-5]. Where it is needed I added a proper citation, as I use knowledge included in all those articles of book not all theory can be covered just by single citation. My approach is focused only on geometrical aspects and I do not discuss interferential phenomenon. Suggested articles focus main attention on interferential aspects.