

Review of: "Corrections of Common Errors in Current Theories of Microwave Absorption Caused by Confusing Film and Material"

Sayantan Guha¹

1 Siksha O Anusandhan University

Potential competing interests: No potential competing interests to declare.

- 1. The figure caption is excessively big. It is better to write something along the lines of "Structure of a film" in the figure caption and then write the details about it in the main text.
- 2. The authors have mentioned that film and material have been confused in the current theory of microwave absorption, which led to many problems and errors. The authors have also said that although some of the existing results match with experimental results, their methodology and assumptions are wrong. The authors should perform a comparative analysis showing how their results are relatively better compared to other existing results.

Qeios ID: 4VZXFI · https://doi.org/10.32388/4VZXFI