

## Review of: "Investigation of the Dielectric Behaviour of Propylene Glycol (100) Dispersed With Graphene Nano Powder to Determine the Optimal Conditions Using Response Surface Methodology"

## DrAbeer Aly<sup>1</sup>

1 Higher Institute of Engineering

Potential competing interests: No potential competing interests to declare.

Thanks for the journal. Hope from authors to update the comments.

First comment: I request the deletion of image (figure 1) and rearrangement of the images (all figures) in the search again.

"Delete image number one because it doesn't have relevance to the research, and any image added should have a reference placed for it. Personally, I believe it should be deleted as it lacks meaning."

Second comment: The search title is very long; please shorten it such as <a href="Investigation of the Dielectric Behaviour of Propylene Glycol">Investigation of the Dielectric Behaviour of Propylene Glycol</a> (100) Dispersed With Graphene Nano Powder."

Third comment: Add recent references to the research.

Qeios ID: H79YOB · https://doi.org/10.32388/H79YOB