

Editorial Comments:

The comments are not addressed properly. In this response, authors mentioned that they had already mentioned SEM image in their previous work then what is the point to repeat the work with some additional data? Number of references are reduced rather than to increase.

1. Results and Discussion parts needs to improve, what kind of hopping observed by AC Conductivity measurements? Is AC conductivity can be explained on the basis of Maxwell Wagner model for dielectric? If so then discussion part is not well written.
Please give detail explanation with color change in revised manuscript
2. Introduction required more recent references, modification and also table for comparison with other ferrites composites and how it is better? **Table is missing in revised file**
3. Temperature is important parameters and it affect dielectric properties, temperature dependence dielectric constant and dissipation factor study is missing. Please add that data and cite some relevant references: Physica B 510 (2017) 74–79, Phys. Chem. Chem. Phys., 2017, 19, 210-218, IEEE Transactions on Dielectrics and Electrical Insulation Vol. 19, No. 1; February 2012, J. Phys. Chem. C, 2016, 120 (10), pp 5682–5693. **Please cite the above mentioned references and mentioned that temperature vs dielectric properties is our next plan or future aspects**
4. Please include error bar in Fig. 5-----**Missing in revised version**

Author's Feedback:

1. Necessary corrections done
2. We reduced the reference only in introduction part because we re- written the introduction part.
3. References are added
4. Fig.5, is updated.