Editor's Comment:

In overall, this manuscript entitled "Optical and Electrical Properties of Semiconducting ZnS thin film Prepared by Chemical Bath Deposition Technique" is written with some engineering novelty and significant findings. However, several improvements spotted and needs some clarities. Suggest to publish the manuscript upon necessary corrections have been made.

Questions:

- 1. The key words of "susceptibility, dielectric, resistivity & spectroscopy" are not fund under Abstract. Please include for better readability.
- 2. The word ZnS is not defined under Abstract. Please help to define the word of ZnS.
- 3. Note that the ZnS thin film can be fabricated at room temperature but it needs ~ 24 hours. Any other synthesis methods to shorten the synthesis turn-around-time and at higher temperature than room temperature?
- 4. What is the motivation of this ZnS synthesis at room temperature? Could the author include under Discussion section?
- 5. Need a minor revision on the manuscript to address above concerns.

Editor's Details:

Dr. Chong Leong, Gan SMIEEE, FIET, SMIEEE, RACI CChem, Malaysia