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Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_18839
Title of the Manuscript:	Temperature-Frequency Characteristics of the Composition HDPE + x vol.% InP
Type of the Article	

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound.

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PART 1: Review Comments

Compulsory REVISION comments	The article needs to strengthen the contents and present the useful value in content, Abstract and Conclusion. 1. The Conclusion is absent. An article needs a conclusion. 2. It is necessary to fully describe the background about composite materials HDPE/InP in references and applications. 3. In line 42, the temperature unit is not °S. 4. In line 43, the thickness unit is not mkm.	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
	 4. In line 43, the thickness unit is not linkin. 5. In lines 59 and 60, Measurement error, ε and tgδ were 5 and 9% respectively. What? Why? The use of English is casual. 6. What is lgv Hs in figure 3? 7. The format in reference needs the identical. 8. What is the legend of the lines in figures 2 and 3? 9. In line 40, why is InP with a particle size of ≈50 mm? 50mm??? 10. The article presents an inattentive style in writing and organizing. 	
Minor REVISION comments		
Optional/General comments		

Reviewer Details:

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