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## **SDI FINAL EVALUATION FORM 1.1**

## PART 1:

Journal Name:	Physical Science International Journal	
Manuscript Number:	2014_PSIJ_10723	
Title of the Manuscript:	Structural, Dielectric and Electrical Properties of Lead Zirconium Titanate (PZT) Ceramics	

## PART 2:

PART 2:			
FINAL EVALUATOR'S comments on revised paper (if any)		Authors' response to final evaluator's comments	
1. Ti	itle (see the modification): Numerical Simulation studies on		
Pi	iezoelectric properties of Lead Zirconium Titanate		
no	n page 5, line 3 change the sentence as i.e. this piezoceramic resonator has of produced electromagnetic radiation, but it only produced mechanical adiation)		
3. Di	id you find any structural changes? If any, why did they occur?		
	he Authors revised the paper as per the previous suggestions. The paper can e accepted for publications with few changes suggested above		

**Note: Anonymous Reviewer** 

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4<sup>th</sup> August, 2012)