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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Science International Journal
Manuscript Number:	2015_PSIJ_18598
Title of the Manuscript:	Solitary Wave Solutions to the Strain Wave Equation in Microstructured Solids through the Modified Simple Equation Method
Type of Article	

PART 2:

PART 2:	
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
I am still with my previous report. The authors did not add anything new. This method	
is old since 2010. There are a lot of papers applied this method when the balance	
number =2. See for example the following article which is not cited in their paper	
under reviewed :	
E. M. E. Zayed and A. H. Arnous, "Exact traveling wave	
solutions of nonlinear PDEs in mathematical physics using the	
modified simple equation method," Application and Applied	
Mathematics: An International Journal, <u>USA</u> , Vol. 8, Issue 2	
(December 2013), Pages 553 – 572.	
There are many other papers where the balance	
number = 2.	
This paper is rejected	

Reviewer Details:

Name:	E.M.E.Zayed
Department, University & Country	Zagazig University, Egypt

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