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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	PhysicalScienceInternationalJournal
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:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
The author(s) have demonstrated a positive progress to improve their paper. The	
paper can be published.	
However, the referee has to state that the Love wave never represented a soliton	
solution (kink, antikink, dark or bell-shape). The papers given below for the authors	
study the Love waves and they also study the discovered additional solutions called the	
slow surface Zakharenko waves that already represent new soliton solutions (kink and	
antikink) that was not discovered by Love or somebody else. It is not right to call the	
Love waves as a type of solitons. Maybe the authors have another opinion concerning	
the Love waves. It is very interesting to read their explanations concerning the Love	
waves and solitons in the future. Also there is one unpublished paper that already has	
demonstrated the existence of soliton kinks and antikinks in the problem of the SH-	
wave propagation in the piezoelectromagnetic plate. The main difference is that to	
study layered systems, for instance, plate or layer-on-substrate problem, one has to	
deal with a set of equations but not with the single complicated equation leading to	
solutions.	
[1] A A Zakharenko. Analytical studying the group velocity of three-partial Love (type) waves in	
hoth isotropic and anisotropic media Non-destructive Testing and Evaluation 20	
(4) 237 - 254 (2005): DOI: 10.1080/17417530500513665.	
[2] A.A. Zakharenko, Slow acoustic waves with the anti-plane polarization in layered systems,	
International Journal of Modern Physics B (World Scientific, Singapore) 24	
(4) $515 - 536$ (2010); DOI: 10.1142/S0217979210054774.	

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