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## **SDI FINAL EVALUATION FORM 1.1**

#### PART 1:

Journal Name:	Physical Review & Research International
Manuscript Number:	2012_PRRI_2945
Title of the Manuscript:	Study of Compactons and Solitons using Finite Element Method

#### PART 2:

FINAL EVALUATOR'S comments on	Authors' response to final evaluator's comments												
revised paper (if any)	Descenting a												
Majority of Comments have been	Dear editor, Our[Sentence delted to avoid personal communication], we correct below items:												
taken into account by the author of this paper and new inclusions are													
highlighted. However there are	page	1	2	3	4	5	6	8	10	12	12		
some grammatical and Spelling	Section/sub	1	1	2.2	2.2	3.2	3.2	3.3	4	4	4		
errors occur. They may be	section	-	1	2.2	2.2	5.2	5.2	010	-	-	•		
corrected by the author before final	paragraph	1	last	2		1							
submission to the journal.	line	7	14	19, before fig.2	last, before fig.3	1	After formula 18	3	After fig. 7	1, after fig. 10	2, after fig. 10		
	<mark>Original</mark> text	Korteweg- de Vries	term	investigated	investigated	Galrkin	basis	discretize	Wave shape	We saw that	Releasing from each other		
	Change to	Korteweg de Vries	terms	have been investigated	have been investigated	Galerkin	basic	? note: we insert it from ref [6]	shape	We saw	separation		
	All references Regards S. Asadollahi Z		ge to your p	oaper template.		1				1			

