#### SCIENCEDOMAIN international

www.sciencedomain.org



## **SDI Review Form 1.6**

#### PART 1:

Journal Name:	Physical Review & Research International	
Manuscript Number:	MS: 2012/PRRI/2020	
Title of the Manuscript:	Analytical and Numerical Description of some Nonlinear Evolution Equations	

#### General guideline for Peer Review process: (Note: Title of different sections as proposed below may differ in case of review paper / case reports)

- Is the problem/objective of this study original and important? SCIENCEDOMAIN international strongly opposes the practice of duplicate publication or any type of plagiarism. However, studies which are carried out to reconfirm / replicate the results of any previously published paper with new dataset, may be considered for publication. But these types of studies should have a 'clear declaration' of this matter. If you suspect any unethical practice in this manuscript, kindly write it in the report with some proof/links.
- Materials & methods (Kindly comment on the suitability and technical standards of the methods. Sufficient details of the methods/process should be provided so that another researcher is able to reproduce the experiments described)
- Results & discussion (Kindly comment on: 1. Are the data well controlled and robust? 2. Authors should provide relevant and current references during discussion. 3. Discussion and conclusions should be based on actual facts and figures. Biased claims should be pointed out. 4. Are statistical analyses must for this paper? If yes, have sufficient and appropriate statistical analyses been carried out?)
- Conclusion (Is the conclusion supported by the data, discussed inside the manuscript? Conclusions should not be biased and should be based on the data, presented inside the manuscript only. Authors should provide adequate proof for their claims without overselling them)
- Are all the references cited relevant, adequate? Are there any other suitable current references authors need to cite?
- SDI believes in constructive criticism. Reviewers are encouraged to be honest but not offensive in their language. It is expected that the reviewer should suggest the authors on how they can strengthen their paper to make it acceptable. Comments of the reviewers should be sufficiently informative and helpful to reach a Editorial Decision. We strongly advise that a negative review should also explain the weaknesses of any manuscript, so that the concerned authors can understand the basis of rejection and he/she can improve the manuscript based on those comments. Authors also should not confuse straightforward and true comments with unfair criticism.
- We are very much reluctant to go against suggestions (particularly on technical areas) of the reviewers. Therefore, authors are requested to treat the suggestions of reviewers with utmost importance.
- This form has total 9 parts. Kindly note that you should use all the parts of this review form.

## SCIENCEDOMAIN international

www.sciencedomain.org

# **SDI Review Form 1.6**

## **PART 2:** Review Comments

	Reviewer's comment	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)
Compulsory REVISION comments		
Minor REVISION comments		
Optional/General comments	The author applied the so called exp-function to solve a nonlinear evolution equation of variable coefficients and obtained some analytical exact solutions. But the method is previous presented and the mathematical computation is simple and straight forward. Numerical description just present some maps of the solutions and have not any convincing argument on physical significant and application for the solutions. So There are not too many creative and original results in the paper. And there are some mistakes for example the journal is "Chaos, Solitons & Fractals "and not "Phys. Lett. A" in reference [17]. To conclude, the reviewer would not recommend this paper in its current form and it is not suitable for publication.	

## **Reviewer Details:**

Name:	Wenhua Huang
Department, University & Country	Physics department in College of Science, Huzhou University ,P.R.China