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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Review & Research International
Manuscript Number:	MS: 2012/PRRI/2209
Title of the Manuscript:	New (G'/G)-expansion method and its applications to nonlinear PDE

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
It is of importance to announce a new method or technique in researches. The auxiliary equation are <i>new</i> at a first look because it introduce the negative terms. The authors may think the type of those solutions for their equation (2.2) are also new types. Actually, those solutions, that is, eq. (2.3)-(2.6) in such complicated fractions can all be simplified in simple trigonometric functions or hyperbolic functions. I can make the recommendation when the authors rewrite the form of those solutions.	Authors response to final evaluator's comments

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