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SDI Review Form 1.6

Journal Name:	Asian Research Journal of Mathematics
Manuscript Number:	Ms_ARJOM_48793
Title of the Manuscript:	The Double Auxiliary Equations Method and its Application to Some Nonlinear Evolution Equations
Type of the Article	

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link: (http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

PART 1: 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	The spelling and grammatical mistakes should be checked carefully. The determination of differential equation or algebric equation F is not clear and also how do you chose it in your examples? It is better to cite the following refeences: KOÇAK HÜSEYIN,PINAR ZEHRA (2018). On solutions of the fifth-order dispersive equations with porous medium type non-linearity. Waves in Random and Complex Media, 28(3), 516-522., Doi: 10.1080/17455030.2017.1367438 5. PINAR ZEHRA,ÖZIS TURGUT (2018). A NOTE FOR FINDING EXACT SOLUTIONS OF SOME NONLINEARDIFFERENTIAL EQUATIONS. Sigma Journal of Engineering and Natural Sciences,36(2), 433-440. PINAR ZEHRA,KOÇAK HÜSEYIN (2018). Exact solutions for the third-order dispersive-Fisher equations. NONLINEAR DYNAMICS, 91(1), 421-426., Doi: 10.1007/s11071-017-3878-2 PINAR ZEHRA,ÖZIS TURGUT (2015). Observations on the class of Balancing Principle for nonlinear PDEs that can be treated by the auxiliary equation method. Nonlinear Analysis: Real World Applications, 23, 9-16., Doi: 10.1016/j.nonrwa.2014.11.001 PINAR ZEHRA,ÖZIS TURGUT (2013). An observation on the periodic solutions to nonlinear physical models by means of the auxiliary equation with a sixth degree nonlinear term. Communications in Nonlinear Science and Numerical Simulation, 18(8), 2177-2187.,	
Minor REVISION comments		
Optional/General comments		

As per the guideline of editorial office we have followed VANCOUVER reference style for our paper. Kindly see the following link:

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PART 2:

		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)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

Reviewer Details:

Name:	Zehra Pinar
Department, University & Country	Tekirdağ Namık Kemal University, Turkey

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