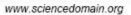
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SDI EDITORIAL COMMENTS FORM

EDITORIAL COMMENT'S on revised paper (if any)	Authors' response to editor's comments
The paper can be published after the following revisions.	Modified the manuscript. Again the work suggested are not in any way related to my work.
1) The similarity is high. The authors should reduce it.	
2) The references list is not convenient. The authors should update their	
references list. I suggest the following works to them.	
Numerical solution of seventh-order boundary value problems by a novel	
method	
Abstract and Applied Analysis 2014	
On solitons and invariant solutions of the Magneto-electro-elastic circular rod Waves in Random and Complex Media 26 (3), 259-271	
Numerical solution of fractional telegraph differential equations by theta-method The European Physical Journal Special Topics 226 (16-18), 3693-3703	
Solitary Wave Solutions for the Sawada-Kotera Equation Journal of Advanced Physics 6 (2), 288-293	
A numerical investigation on Burgers equation by MOL-GPS method Journal of Advanced Physics 6 (3), 413-417	
Group preserving scheme and reproducing kernel method for the Poisson–Boltzmann equation for semiconductor devices Nonlinear Dynamics 88 (4), 2817-2829	
Solitary wave solutions of time–space nonlinear fractional Schrödinger's equation: two analytical approaches Journal of Computational and Applied Mathematics 339, 147-160	
On the solutions of electrohydrodynamic flow with fractional differential equations by reproducing kernel method Open Physics 14 (1), 685-689	
A novel method for a fractional derivative with non-local and non-singular kernel Chaos, Solitons & Fractals 114, 478-482	

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