Editor's Comment:

The paper is written well and can be accepted after rearranging the references list. I suggest the following papers to the authors.

- A new method for approximate solutions of fractional order boundary value problems
 Neural, parallel & scientific computations 22 (1-2), 223-237
- New reproducing kernel functions
 Mathematical Problems in Engineering 2015
- The reproducing kernel Hilbert space method for solving Troesch's problem Journal of the Association of Arab Universities for Basic and Applied ...
- A new application of the reproducing kernel Hilbert space method to solve MHD Jeffery-Hamel flows problem in no walls

Abstract and Applied Analysis 2013

- Approximate solutions for MHD squeezing fluid flow by a novel method
 Boundary Value Problems 2014 (1), 18
- Explicit solution of telegraph equation based on reproducing kernel method Journal of Function Spaces and Applications 2012
- Solutions of nonlinear systems by reproducing kernel method
 The Journal of Nonlinear Sciences and Applications 10, 4408-4417
- A new approach for one-dimensional sine-Gordon equation
 Advances in Difference Equations 2016 (1), 8
- Numerical solution of seventh-order boundary value problems by a novel method Abstract and Applied Analysis 2014

- New approach for the Fornberg–Whitham type equations
 Journal of Computational and Applied Mathematics 312, 13-26
- Solving delay differential equations by an accurate method with interpolation
 Abstract and Applied Analysis 2015
- A numerical investigation on burgers equation by mol-gps method
 Journal of Advanced Physics 6 (3), 413-417
- Constructing two powerful methods to solve the Thomas–Fermi equation Nonlinear Dynamics 87 (2), 1435-1444
- On soliton structures of generalized resonance equation with time dependent coefficients
 Optik 128, 218-223
- On solitons and invariant solutions of the Magneto-electro-elastic circular rod
 Waves in Random and Complex Media 26 (3), 259-271

Editor's Details:

Ali Akgül Professor, Department of Mathematics, Siirt University, Turkey