## **Editor's Comment:**

The paper is well wirtten. It can be accepted for publication. I suggest the following papers to them for adding their refrences list.

New reproducing kernel functions

Mathematical Problems in Engineering 2015

162015 The reproducing kernel Hilbert space method for solving Troesch's problem

Journal of the Association of Arab Universities for Basic and Applied ...

152013 A new application of the reproducing kernel Hilbert space method to solve MHD Jeffery-Hamel flows problem in nonparallel walls

Abstract and Applied Analysis 2013

152013 Approximate solutions for MHD squeezing fluid flow by a novel method

Boundary Value Problems 2014 (1), 18

142014 Explicit solution of telegraph equation based on reproducing kernel method

Journal of Function Spaces and Applications 2012

142012 Solutions of nonlinear systems by reproducing kernel method

The Journal of Nonlinear Sciences and Applications 10, 4408-4417

122017 A new approach for one-dimensional sine-Gordon equation

Advances in Difference Equations 2016 (1), 8

112016 Numerical solution of seventh-order boundary value problems by a novel method

Abstract and Applied Analysis 2014

112014 New approach for the Fornberg–Whitham type equationsc

Journal of Computational and Applied Mathematics 312, 13-26

102017 Solving delay differential equations by an accurate method with interpolation

Abstract and Applied Analysis 2015

102015 On soliton structures of generalized resonance equation with time dependent coefficients

Optik 128, 218-223

92017 On solitons and invariant solutions of the Magneto-electro-elastic circular rod

Waves in Random and Complex Media 26 (3), 259-271 92016 A numerical investigation on burgers equation by mol-gps method Journal of Advanced Physics 6 (3), 413-417 82017 Constructing two powerful methods to solve the Thomas–Fermi equation Nonlinear Dynamics 87 (2), 1435-1444 Editor's Details:

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