Haar Wavelet Method for the Exact Solution of Burger's–Fisher Equation

K. Rahmani
Haar Wavelet Method for the Exact Solution of Burger's–Fisher Equation

By:

K. Rahmani

2019

Abstract: The Haar wavelet method is used in the study to obtain the Exact Solution of Burger's–Fisher equation. The study can approve accuracy and efficiency in obtaining the exact solutions.

Keyword: Nonlinear Differential Equations, Burger's–Fisher Equation

References


