The Burger's–Fisher equation using the Adomian Decomposition Method (ADM)

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Abstract: the Burger's–Fisher equation is solved and exact solution of the equation is obtained by using the Adomian Decomposition Method (ADM). The study proved that the method is effective and powerful to solve the Nonlinear Differential Equations.

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

References


