

عنوان مقاله:

Using Elzaki Transform for Solving the Klein-Gordon Equation

محل انتشار:

كنفرانس بين المللى مدل سازى غير خطى و بهينه سازى (سال: 1391)

تعداد صفحات اصل مقاله: 7

نویسندگان:

e Hesameddini - Corresponding author: Department of Applied Mathematics, Faculty of Basic Sciences, Shiraz University of Technology

a Fakharzadeh. J. - Department of Applied Mathematics, Faculty of Basic Sciences, Shiraz University of Technology, Modarres Blvd

.h Alimorad D

خلاصه مقاله:

In this paper, Elzaki transform and variational iteration method were applied to solve non-homogeneous Klein-Gordon equation. The reason of using Elzaki transform is that to obtain the exactly solution of this problem. By the variational iteration method an iteration sequence is achieved where will be converges to analytical solution of the Klein-Gordon equation

کلمات کلیدی:

Elzaki transform, klein-Gordon equation, variational iteration

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/187658

