

عنوان مقاله: ب-اسپلاین

محل انتشار:

مجله علوم رياضي كاسپين, دوره 3, شماره 2 (سال: 1393)

تعداد صفحات اصل مقاله: 6

نویسندگان: A. Yazdani - *Department of Mathematics, University of Mazandaran*

S Gharbavi - Department of Mathematics, University of Mazandara

خلاصه مقاله:

In this paper, we solve a linear system of second-order boundary value problems by using the quadratic B-spline nite el- ement method (FEM). The performance of the method is tested on one model problem. Comparisons are made with both the analyti- cal solution and some recent results. The obtained numerical results show that the method is e .cient

کلمات کلیدی: Finite element method, Quadratic B-splines, Bound- ary Value Problems

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/938377

