Special version of the collocation method for a class of integral equations of the third kind based on Hermite-Fejer interpolation polynomials

Solov'eva S.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

In this document we propose and justify special direct method for the approximate solution of equations of the third kind in the space of distributions. © Siberian Federal University. All rights reserved.

Keywords

Approximate solution, Space of distributions, Theoretical substantiation, Third-kind integral equation