MIXED PROBLEM FOR A DIFFERENTIAL EQUATION WITH INVOLUTION

UNDER BOUNDARY CONDITIONS OF GENERAL FORM Sadybekov M.A.¹, A.M.Sarsenbi²

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Abstract

To solve the mixed problem for a partial differential equation with involution and a symmetric potential there was found an explicit analytical representation by the Fourier method. The problem was considered under general boundary conditions with constant coefficients by a space variable. At the same we used the methods for avoiding the termwise differentiation of a functional series and applying the minimal conditions on initial data of the problem.

References

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