Hamidulla I. ASLANOV, Muhammedali M. MAMMADOV

COMPLETENESS OF ELEMENTARY SOLUTIONS OF DIFFERENTIAL-OPERATOR EQUATIONS

Abstract

In the paper the Cauchy problem is considered for parabolic differential-operator equation. Here we investigate the problem, when the solution of Cauchy problem for differential-operator equations can be approximated by the linear combinations of elementary solutions. In the present paper the considered boundary conditions contains the time differentiation. The obtained abstract results have numerious applications.