## Djafar H. AGALAROV, Shakir A. MAMEDOV, Djamila N. IMAMALIYEVA

## TO THE PROBLEM OF WAVE PROPOGATION IN ELASTIC MEDIUM AT MOVEMENT OF CYLINDER

## Abstract

We consider the problem on two-dimensional wave propagation in elastic medium under rigid cylinder at continuous movement. The solution of the problem is constructed by the Laplace-Karson transform method in the form of total elliptic integrals respondent the jump boundary condition with subsequent change of speed on boundary stipulated by obtained solution.