AGALAROV D.G., GULIYEVA M.A.

WAVES OF STRONG BREAKS IN NETS

Abstract

Equations in natural coordinates of a net plane movement is considered. A two dimension automodel movement is investigated due to a strong tear of parameters at the front. A differential equation of a tear front has been extracted from a non-linear equation system. Specifying an affordable distribution of a relation strain on a front line is resolved. A front picture of a strong tear is compared with a picture of a front at a week tear