The hydrodynamic stability of laminar boundary layer flow along a horizontal plate with suction

Abdelghani Laouer 1, El HaceneMezaache2

1 Département de Physique, Université de Jijel, BP 98, Jijel, 18000, Algérie 2 Laboratoire de Physico-chimie des Surfaces et Interfaces, Université de Skikda, BP. 26, Skikda 21000, Algérie gh laouar@yahoo.fr

Abstract

transition problems of two Hydrodynamic stability and dimensional laminar external flow over a flat plate with wall suction are studied numerically thetemporal linear stability theory. using The flow is similar two-dimensional laminar boundary-layer. assumed The mean velocity profiles are obtained numerically for the case of suction. The stability problem formulation leads to the Orr-Sommerfeld equation. This equation is then resolved using the Chebyshev spectral collocation method. The neutral stability curves and the critical Reynolds numbers are presented.

Keywords: Boundary layer, Linear Stability, Suction, Collocation spectral method