Effect of Flow on Plasma Instabilities

GABRIELA VASQUEZ, Jarvis Christian College, SUDIP SEN, College of William and Mary and National Institute of Aerospace, S SEN, COLLEGE OF WILLIAM AND NATIONAL INSTITUTE OF AEROSPACE, VA COLLABORATION — We report here the results of study of the effect of inhomogeneous flow on drift waves. The results show that the curved flow can stabilize the modes and this might have important consequences in fusion and space plasma instabilities.

Sudip Sen
College of William
Mary

Date submitted: 29 Mar 2016

Electronic form version 1.4