

This file has been cleaned of potential threats.

If you confirm that the file is coming from a trusted source, you can send the following SHA-256 hash value to your admin for the original file.

533a92dc1076e6335d1d6c0f8e2905cd226cd3440d463a76c1344432919760f5

To view the reconstructed contents, please SCROLL DOWN to next page.

Seminar

Institute for Plasma Research

Title : Breaking of Large Amplitude Electrostatic Waves in Inhomogeneous Plasmas

Speaker: Ms. Nidhi Rathee

Institute for Plasma Research, Gandhinagar

Date : 28th December 2021 (Tuesday)

Time : 10.30 AM

Venue : Online - Join the talk:

https://meet.ipr.res.in/Nidhi_synopsis

Abstract :

Study of large amplitude plasma waves and their breaking is a topic of intense research and is a subject of interest to both laboratory and astrophysical plasmas. Since laboratory as well as naturally occurring plasmas are in general inhomogeneous, and are associated with magnetic fields, in the present thesis, spatiotemporal evolution of electrostatic waves in inhomogeneous, unmagnetized as well as magnetized plasmas is studied analytically using Lagrangian hydrodynamics, and numerically using in-house developed 1-1/2 D Sheet and Particle-in-Cell simulation codes. These waves have potential applications in plasma based particle acceleration schemes, laser assisted fusion schemes, collisionless heating of laboratory plasma, heating of solar corona etc.

In unmagnetized plasmas, it is found that in contrast to the conventional wisdom, interplay between inhomogeneity and thermal pressure results in a critical value of electron temperature beyond which electrostatic waves do not break. This study has been further extended, albeit in the homogeneous case, to include the effect of warm ions on the wave breaking amplitude.

In magnetized plasmas, the effect of inhomogeneity (in both ion background and external magnetic field) on the spatiotemporal evolution of electrostatic mode viz. upper hybrid mode has been analyzed. It is found that irrespective of inhomogeneity in magnetic field and/or in background ion density, oscillation frequency of the mode becomes a function of space resulting in breaking of the excited wave/oscillation via the process of phase mixing. Inclusion of relativistic effects for the special case of homogeneous plasmas leads to a very interesting result, which is that there exists a travelling wave solution which exhibits phase-mixing only when longitudinally perturbed similar to the Akhiezer-Polovin mode in unmagnetized cold plasmas. Further, in the non-relativistic limit, inclusion of ion motion using Zakharov formalism shows that the coherent motion is destroyed due to coupling between high frequency oscillations in electrons and low frequency oscillations in ions. In this synopsis talk the above results would be presented in detail.
