## Seminar

## **Institute for Plasma Research**

**Title:** The dynamics of electron plasmas confined in toroidal magnetic

fields: An exploration using 3D Particle-in-Cell simulation

Speaker: Ms. Swapnali Khamaru

Institute for Plasma Research, Gandhinagar

**Date:** 3<sup>rd</sup> June 2022 (Friday)

**Time:** 03.00 PM

**Venue:** Online - Join the talk:

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**Abstract:** Straight cylindrical trap, sometimes also called Penning-Malmberg traps, with uniform external axial magnetic field for radial confinement and appropriate electric field end-plugs for axial confinement, routinely trap electrons/ions. Pure electron or ion plasmas confined in such traps exhibit near absolute thermal equilibrium state under certain conditions. In complete contrast, confinement of pure electron plasmas using only a toroidal magnetic field with its natural radial inhomogeneity, poses interesting unsolved physics problems. For example, what are the prospects of finding theoretically and/or numerically, a quiescent, inhomogenous equilibrium state with excellent confinement properties, akin to cylindrical traps? If found, will this novel state be stable, for example, to the presence of ions and/or neutrals? Is there a way to obtain 3D temperature and 3D density profiles of such a state? Can one arrive at scaling laws useful for experiments? Are there novel quasi-steady states for futuristic applications, for example, extremely miniaturised electron and ion clouds?

In the present study, several of the above mentioned open problems are addressed using high fidelity 3D3V Particle-in-Cell simulation for an electron plasma confined in a toroidal tight aspect ratio axisymmetric trap and in a partial toroidal trap. In the first part of the presentation, a set of three numerical experiments are conducted by loading the axisymmetric toroidal electron cloud at varying radial distances from the central axis at the vertical midplane. It is demonstrated that relatively better confinement of electron plasma is achieved by loading the initial plasma at the vertical midplane, close to the inner wall of the chamber, supporting the mean-field theoretical predictions. In the second part, existence of a quiescent quasi-steady state in an axisymmetric toroidal trap is demonstrated using combination of a mean field theoretic extremum entropy solution and inertia effects in Particle-in-Cell simulation. It is demonstrated that the global particle confinement time for this novel state is typically greater than 10<sup>6</sup> times the so- called toroidal Diocotron time. Further, role of ions is investigated based on collision-less (preloaded ion) and collisional mechanisms which suggests existence of toroidal ion resonance-like instability, which grows algebraically in time. In the last part, the numerical experiments discussed earlier for axisymmetric toroidal trap is performed in a 3D partial toroidal trap with end plugs. To investigate the electron dynamics under similar conditions as typical experimental devices, further studies have been performed in partial toroidal traps, resulting in a new empirical scaling law for the toroidal Diocotron frequency as a function of mean density, etc. Finally several unresolved problems in this Thesis work are identified, pointing towards plausible future direction.