

Contribution ID: 8

Type: **not specified**

When polarons discover their statistics in two dimensions

Tuesday 13 May 2025 09:15 (45 minutes)

I will present recent results on two-dimensional systems: 2D polarized Fermi gases evolving from the polaronic limit to an FFLO instability and 2D mixtures of fermions and bosons. In the latter case I will discuss the fate of Fermi polarons obeying Bose statistics when their concentration gets finite.

Author: PIERI, Pierbiagio (University of Bologna & Istituto Nazionale di Fisica Nucleare)

Presenter: PIERI, Pierbiagio (University of Bologna & Istituto Nazionale di Fisica Nucleare)