



# Department of Mathematics Seminar

## From classical mechanics to symplectic rigidity (and back?)

By

**Umut Varolgüneş**  
(Boğaziçi)

**Abstract:** Consider a particle moving in Euclidean space under the influence of a Hamiltonian energy function. All possible trajectories of this particle define a flow on the phase space  $\mathbb{R}^2 \times \dots \times \mathbb{R}^2$ , where we paired each position coordinate with its corresponding momentum coordinate. One can assign to each (oriented) patch of surface in the phase space its symplectic area: add up the signed areas of the projections to each  $\mathbb{R}^2$  factor. The birth of symplectic geometry is the observation that any Hamiltonian flow preserves these symplectic areas. A symplectic manifold is a generalization of this phase space structure to spaces with more interesting topology, e.g. on a three holed torus a symplectic structure is equivalent to an area form. I will outline some recent results (including some of mine) in symplectic geometry, restricting myself to phase spaces and surfaces.

**Date:** 16 November 2022, Wednesday

**Time:** 15:40

**Place:** SA141 - Mathematics Seminar Room