

Department of Mathematics, BGU

AGNT

On Wednesday, December ,24 2025

At 14:10 – 15:10

In 201

Daniele Garzoni (USC)

will talk about

Elements with few fixed points in group actions

Abstract: In this talk we will be concerned with actions of finite groups, and more specifically with elements fixing “few” points in such actions. One of the goals will be to explain why this is interesting, highlighting applications to polynomials, random generation and, time permitting, monodromy groups of curves.