Department of Mathematics, BGU

Logic, Set Theory and Topology

On Tuesday, November ,22 2016

At 12:30 – 13:45

In Math 101-

Daniel Palacín (HUJI)

will talk about

Pseudo-finite groups and centralizers

Abstract: In this talk I will prove that any pseudo-finite group contains an infinite abelian subgroup. Additionally, I shall also discuss some other results concerning pseudo-finite groups and centralizers.

This is joint work with Nadja Hempel.

Please Note the Unusual Time!