

Department of Mathematics, BGU

Geometry and Group Theory

On Sunday, December ,31 2017

At 14:30 – 15:30

In 101-

Gil Goffer (Weizmann)

will talk about

Invariable Generated groups

Abstract: A group is said to be invariably generated (IG) by a set S , if any conjugation of elements of S still generates G , and topologically invariably generated (TIG) by S if every such conjugation generates G topologically.

I will give a short review on this notion, and present new results, from a joint work with Gennady Noskov.