המחלקה למתמטיקה, בן-גוריון

גאומטריה אלגברית ותורת המספרים

ביום רביעי, 21 ביוני, 2017

16:30 – 15:10 בשעה

*101- Math***⊃**

ההרצאה

groups arithmetic of representations Counting schemes of points and

תינתן על-ידי

(Weizmann) Aizenbud Avraham



Ben Gurion University - Mathematics Algebraic Geometry and Number Theory Seminar

Speaker Avraham Aizenbud (Weizmann)

Title Counting representations of arithmetic groups and

points of schemes

Date Wednesday, 21 June 2017

Time 15:10 - 16:30 (starts 15:10 sharp)

Location Room -101 in Building 58

We will discuss the following question: How many irreducible representations of a given dimension n do groups like SLd(Z) have? We will see how this question is related to the number of Z/nZ-points of certain schemes. Those are related to singularities of moduli spaces, pushforward of smooth measures, commutators of random elements in finite groups, jet schemes and more. As a result of those connections, we will show that the number of such representations is bounded by a polynomial in n whose degree is universally bounded for high rank arithmetic groups (by 40). See slides on

http://aizenbud.org/5Talks/Rep count tallk glob long.pdf

This is a joint project with Nir Avni.

(updated 19 June 2017)

Abstract