Department of Mathematics, BGU

Algebraic Geometry and Number Theory

On Wednesday, November ,2 2016

At 15:10 – 16:30

In Math 101-

Liran Shaul (Bielefeld)

will talk about

On a well behaved category of derived commutative rings

Abstract:



Ben Gurion University - Mathematics Algebraic Geometry and Number Theory Seminar

Speaker Liran Shaul (Bielefeld)

Title **On a well behaved category of derived commutative rings**

Date Wednesday, 2 November 2016

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

Location Room -101 in Building 58

Let K be a commutative noetherian ring. The goal of this talk is to
present a category of derived commutative rings over K which includes
the finite type K-algebras, and is closed under the operations of
localization, (derived) tensor products, and (derived) adic completion.AbstractTo do this we introduce a homotopy category of derived commutative
rings, and explain how to perform these various operations in this
category. In particular, we construct the derived adic completion of a
derived commutative ring with respect to a closed subset of its
spectrum under mild finiteness conditions.

(updated 24 Oct 2016)