

המחלקה למתמטיקה, בן-גוריון

גאומטריה אלגברית ותורת המספרים

ביום רביעי, 14 בדצמבר, 2016

בשעה 15:10 – 16:30

ב-101 Math

ההרצאה

Spectral through Filtrations Cohomology Local Sequences

תינתן על-ידי

(BGU) Boix Fernandez Alberto

תקציר:



Ben Gurion University - Mathematics
Algebraic Geometry and Number Theory Seminar

Speaker **Alberto F. Boix (BGU)**

Title **Local Cohomology Filtrations through Spectral Sequences**

Date Wednesday, 14 December 2016

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

Location Room -101 in Building 58

Abstract

The goal of this talk is to construct certain filtrations of local cohomology modules, and to explain how to use them to obtain interesting information about such local cohomology modules. More precisely, on one hand, carrying over a Mayer–Vietoris type spectral sequence, we recover and extend the filtration produced by Àlvarez Montaner, García López and Zarzuela used to produce a closed formula for the computation of characteristic cycles of local cohomology modules supported on an arrangement of linear varieties. On the other hand, building upon another completely different spectral sequence, we obtain filtrations of local cohomology supported on a maximal ideal, and we explain how to use them to provide several Hochster’s type decompositions, including the classical one for Stanley–Reisner rings, the recent one for Stanley toric face rings obtained by Brun, Bruns and Römer, and another new one for certain central arrangements of linear varieties.

The content of this talk is based on a joint work in progress with Josep Àlvarez Montaner and Santiago Zarzuela.

(updated 23 Oct 2016)