

המחלקה למתמטיקה, בן-גוריון

גאומטריה אלגברית ותורת המספרים

ביום רביעי, 30 במרץ, 2016

בשעה 15:10 – 16:30

ב-101 Math

ההרצאה

Center Bernstein the and Distributions Invariant

תינתן על-ידי

(BGU) Sayag Eitan

תקציר: Let G be a p -adic reductive group. We shall introduce the Bernstein center, review its construction and properties and explain how to use it in order to study spherical distributions on spaces. More specifically, we shall discuss the wave front distributions and how to control the case of "finite" distribution with respect to Bernstein center. Then we discuss whether this condition of "finiteness" is reasonable assumption. The tools used will involve very little analysis, but rather facts from commutative algebra and representation theory of p -adic groups.