

המחלקה למתמטיקה, בן-גוריון

תבניות אוטומורפיות

ביום חמישי, 26 בנובמבר, 2015

בשעה 14:10 – 16:00

בRoom

ההרצאה

symmetric and model Shalika metaplectic The L-function square

תינתן על-ידי

University.) State (Ohio Kaplan Eyal Prof.

תקציר: One of the pillars of the Langlands program is the study of L-functions. We will describe briefly modern automorphic representations and recall Artin's theory of L-functions. We will then discuss the role of L-functions in the study of automorphic representations and the Langlands program. We will focus on the case of GL(2) and the Shalika model. We will discuss the role of L-functions in the study of automorphic representations and the Langlands program. We will focus on the case of GL(2) and the Shalika model. We will discuss the role of L-functions in the study of automorphic representations and the Langlands program. We will focus on the case of GL(2) and the Shalika model.

אנא שימו לב לשינוי בשעה ומקום!