

המחלקה למתמטיקה, בן-גוריון

גאומטריה אלגברית ותורת המספרים

ביום רביעי, 20 במאי, 2015

בשעה 15:00 – 16:30

101- Math

ההרצאה

completion adic and cohomology Hochschild

תינתן על-ידי

Antwerp) of (University Shaul Liran

תקציר: associative for theory cohomology prominent the is cohomology Hochschild
cohomology Hochschild the between relations study we talk this In algebras.
for operation, completion a-adic the and A, algebra commutative a of modules
explain and (co)-homology Hochschild is what recall first will We A. in a ideal an
and completion derived the about results basic some discuss then importance, its
case, noetherian the to results these apply finally and functors, torsion derived
completion. adic with commutes cohomology Hochschild that deduce and

אנא שימו לב לשינוי בשעה!