

המחלקה למתמטיקה, בן-גוריון

גאומטריה אלגברית ותורת המספרים

ביום רביעי, 10 בינואר, 2018

בשעה 12:10 – 13:30

TBD

ההרצאה

on intervals short in primes between Correlation fields finite over curves

חינתן על-ידי

Michigan) of (University Bank Efrat

conjecture Hardy-Littlewood the of analogue an present I talk, this In :
short of setting the in constellations prime of distribution asymptotic the on
will I fields. finite over curves projective smooth of fields function in intervals
translation additive an as curve a on interval“ ” short a of definition the discuss
suitable a by E divisor positive sufficiently a of sections global of space the of
a of definition the generalizes definition this how show and f, function rational
which proof the of sketch a give will I setting. polynomial the in interval short
argument, counting a and group, Galois certain a of computation a includes
theorem. type density Chebotarev namely,
Foster. Tyler with work joint a is This

אנא שימו לב לשינוי בשעה ומקום!