המחלקה למתמטיקה, בן-גוריון

at is nonminimality of degree The lecture) (Special two most

vector algebraic of theory Model Mini-Course the from lecture third the is This the and ,²talk Colloquium a as given is lecture first The .¹Moosa Rahim by fields .³here are one second the for details

of degree the that proof the sketch will I lecture final this In **Abstract** a as deduce and two, most at is DCF in type rank finite a of nonminimality .⁴1 Lecture in stated theorems the of one consequence

2023, 15:00—14:10 מאי 8, Time

101- room BGU, mathematics, of Department :Location

https://www.math.bgu.ac.il/research/events/moosa-3:Web

¹https://www.math.uwaterloo.ca/~rmoosa/

²https://www.math.bgu.ac.il//research/spring2023/seminars/colloquium/meetings/2023-05-02

³https://www.math.bgu.ac.il//research/events/moosa-2

⁴https://www.math.bgu.ac.il//research/spring2023/seminars/colloquium/meetings/2023-05-02