

המחלקה למתמטיקה, בן-גוריון

to theory model From geometry differential-algebraic lecture) (Special

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

notions between translates one how discuss will I talk this In **Abstract**
should This geometry. differential-algebraic from and theory model from coming
about results the in involved is theory model how for explanation an as serve
(colloquium). ⁴1 Lecture in discussed were that fields vector algebraic

2023, 11:00–10:10, 4 מאי :Time

101- room BGU, mathematics, of Department :Location

<https://www.math.bgu.ac.il/research/events/moosa-2> :Web

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

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

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

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