

המחלקה למתמטיקה, בן-גוריון

תורת החבורות וגיאומטריה

ביום ראשון, 11 ביוני, 2017

בשעה 14:30 – 15:30

ב-101

ההרצאה

and Groupoids, Groups, of (T) Property relationships their and C*-algebras

תינתן על-ידי

(Ben-Gurion) Austin Kyle

תקציר: בקצה של המושג של (T) property of notion a defined has Bekka *congruous is that -algebras* C for (T) property of notion a defined has Bekka group complex the of -completion C any that sense the in groups (T) property with fairly the outline will We does. group the fi only and fi (T) property has ring Orovitz Joav that ideas some discuss as well as fact, this of proof straightforward analogous the that so C*-algebras for (T) property "generalizing" for have I and algebras. convolution their of completions and groupoids for true is statement