

המחלקה למתמטיקה, בן-גוריון

אנליזה לא-קומוטטיבית

ביום שני, 27 בדצמבר, 2021

בשעה 14:30 – 15:30

בroom seminar 101-

ההרצאה

classification and dynamics, diagrams, Bratteli case minimal the beyond

חינתן על-ידי

(BGU) Herstedt Paul

תקציר: Earlier we discovered a new class of zero-dimensional dynamical systems, which we call "fiberwise minimal", essentially "minimal" systems, importance of are that particular in properties, nice the of because algebras operator to K-theoretic diagrams Bratteli the discuss we Today, product. crossed the of classification, include to classification K-theoretic the extend and systems, these to associated existing the extending equivalence", orbit "strong called condition dynamical a Giordano-Putnam-Skau. to due case minimal the in result

אנא שימו לב לשינוי ביום ושעה!