Department of Mathematics, BGU

BGU Probability and Ergodic Theory (PET) seminar

On Thursday, February ,22 2024

At 11:10 - 12:00

In 101-

Michael Lin (BGU)

will talk about

Unfiorm ergodicity and the one-sided ergodic Hilbert transform

Abstract: Let T be a bounded linear operator on a Banach space X satisfying $\T T^n\T ert/n\rightarrow .0$ We prove that T is unfiormly ergodic fi and only fi the one-sided ergodic Hilbert transform $H(T)x:=\lim_{n\rightarrow \infty}\sum_{k=1}^nk^{-1}T^kx\$ converges for every $x\in \errow \infty$. When T is a power-bounded (or more generally $(C,\alpha)\$ bounded for some $0<\alpha < 1$), then T us unfiormly ergodic fi and only fi the domain of H equals (I-T)X.