

Mathematical Biology Seminar

Monday, February 26, 2024

3 pm MDT - 457 CAB (virtual)

Join Zoom Meeting

https://ualberta-ca.zoom.us/j/98497695684?pwd=SG5pcUVRS0xucW5xd0xBTm1VVCtEUT09

Meeting ID: 984 9769 5684

Passcode: 32123

Hoang-Hung Vo

Saigon University

On the principal eigenvalue for nonlocal operators and applications in long time dynamics of some biological models.

In this talk, I will review some different notions of principal eigenvalues, their qualitative properties and applications in some long time dynamics of Fisher-KPP equations with nonlocal dispersals including the time-periodic case.