Center of Applied Mathematics & Sciences

Department of Mathematics at UWG

Talk: Spreading Speeds and Traveling Waves in Disperse Discrete Models of Biological Populations

Speaker: Dr. Minh Van Nguyen

Time: Wednesday, 7th October at 2:00pm

Place: Room 330

Abstract: In this talk I will give a brief account on concepts and results of spreading speeds and traveling waves in disperse discrete models of some biological populations. Some open problems will be discussed and also examples will be examined at the end.