
CUIPING WANG, Memorial University

Dynamic Analysis of Cancer-Immune System with Therapy and Delay

In this talk, we propose a two-dimensional differential system with delay for human immunological system describing the interaction of effector cells and cancer cells. We investigate the existence of equilibria, in detail, with respect to the system parameters, especially with the action delay and the therapy rate, and discuss the stability of these equilibrium points, theoretically and numerically.