

Optimal control of biological systems: some answers and many challenges

María Soledad Aronna

Escola de Matemática Aplicada, FGV EMAP, Rio de Janeiro, Brazil

In this talk we will describe some models of optimal control in biological systems, such as biological control of mosquitoes and vaccine allocation. We will show problems that Optimal Control Theory could successfully answer and we will present theoretical and numerical challenges for the future of the field.