## Librería

## Bonilla y Asociados

desde 1950





Título:

**Autor: Precio:** \$1349.32

Editorial: Año: 2011

Tema: Edición: 1ª

**Sinopsis ISBN:** 9781439867570

Differential equations with "maxima"- differential equations that contain the maximum of the unknown function over a previous interval - adequately model real-world processes whose present state significantly depends on the maximum value of the state on a past time interval. More and more, these questions model and regulate the behavior of various technical systems on which our ever-advancing, high-tech world depends. Understanding and manipulating the theoretical results and investigations of differential equations with maxima opens the door to enormous possibilities for applications to real-world processes and phenomena.

Teléfonos: 55 44 73 40 y 55 44 72 91