Perishable Product Supply Chains in Health Care: Models, Analysis, and Computations

Anna Nagurney, Ph.D.
John F. Smith Memorial Professor
Department of Finance and Operations Management
Isenberg School of Management, University of Massachusetts Amherst

Abstract
In this presentation, I will describe our recent research on perishable product supply chains ranging from pharmaceutical supply chains with branded products to medical nuclear supply chains and blood supply chains. I will discuss the generalized network frameworks under system-optimization as well as in the case of oligopolistic competition. Waste management and sustainability issues will also be highlighted.

A light lunch will be served.