Elephants and Computers, Examples of Applied Mathematics and Operations Research

a public talk by

Lilian Wu ’74 PhD, CAM
Program Executive, IBM Global University Programs

Wednesday, April 23, 2014
4:30pm—5:30pm           B17 Upson Hall

Applied mathematics and operations research has led me from building mathematical models of how many elephants the Serengeti National Park in Tanzania can sustain to working inside IBM on the planning of personal computers. More recently, I have been collaborating with universities on projects that take advantage of the enormous possibilities brought on by the advances in computing and data available.