Computer Simulation Symposium

April 28 (Thursday) in Olin 264:

9:30 am  Carrie Nugent, "Computer Simulation of Foraging Ants"

10:00 am  Buck Thome, "Exploring Classical Scattering with Numerical Methods"

May 3 (Tuesday) in Olin 264:

9:30 am  Mark Veillette, "Two Lane Traffic Model With a Lane Closing"

10:00 am  Rob Rhoades,
           "Generalizing a Hard Problem in Number Theory to a Hard Problem in Complex Analysis"

10:25 am  Wes Baker,
           "Emergence of Preferred Protein Sequences in a Simple Model of Protein Folding"

These presentations are part of CAPS 424–02: Computer Simulations in Physics