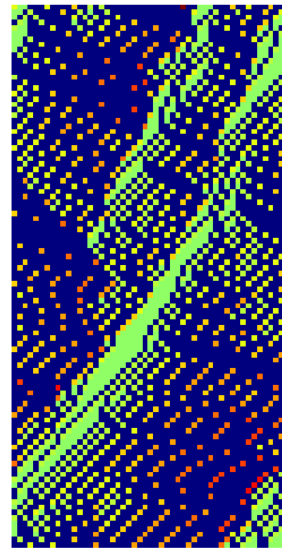


Computer Simulation Symposium Bucknell 2017



April 20 (Thursday) in ACWS 204:

9:30 am *Katie Lilienthal, "Particle Behavior in a Binary Lennard–Jones System"*

9:55 am *Ziqi Niu, "Computer Simulation for Migration of Mysis Diluviana"*

10:20 am *Luke Riexinger, "Math. Model of Multi–Lymphangion Pumping Dynamics"*

April 25 (Tuesday) in ACWS 204:

9:30 am *Carlos Mercado, "Simulation of a Simple Sonochemistry Model"*

9:50 am *Jonathan Pham, "Tumor Radiation Response Model"*

10:10 am *Alex Christensen, "Prisoner's Dilemma on Lattice And With Morale"*

10:30 am *Rajasri Alaparathi, "Complex Dynamics of a Predator–Prey System"*

April 27 (Thursday) in ACWS 204:

9:50 am *Narayan Timsina, "Chaotic Motion of the Spring Pendulum"*

10:10 am *Connor Wagh, "Formation of Saturn Rings in a Simple System"*

10:30 am *Houtan Bozorghadad, "Tumor Growth and Radiotherapy Simulation"*