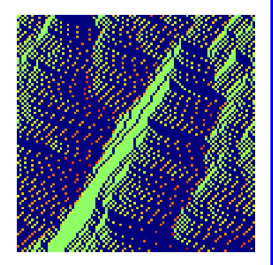


Computer Simulation Symposium



April 23 (Tuesday) in RCHM 009 (Rooke Science):

9:30 am Andrew Marinaccio "Simulation of a School of Fish"

9:55 am Jeanine Shea "Facilitation of Tumor Invasion by Microenvironmental pH"

10:20 am Grant Smith "Predicting Hydroponic Plant Growth using Artificial Neural Networks"

April 25 (Thursday) in RCHM 009 (Rooke Science):

9:30 am JJ Simons "Hebbian Learning in Hopfield Networks"
10:00 am Coby Sagal "Molecular Dynamics Simulation of a Binary Lennard–Jones System"