

## Patterns of Synchrony: From Animal Gaits to Binocular Rivalry

Marty Golubitsky  
MBI, Ohio State University

This talk will review previous work on quadrupedal gaits and recent work on a generalized model for binocular rivalry proposed by Hugh Wilson. Both applications show how rigid phase-shift synchrony in periodic solutions of coupled systems of differential equations can help understand high level collective behavior in the nervous system.