## **Physics Department Seminar**

Friday March 1<sup>st</sup>, 2013

11:00am in PhSc 105

## "Front Pinning And Invariant Manifolds"



Dr. John Mahoney Postdoctoral Fellow University of California, Merced *CSU Chico Physics Graduate 2001* 

Abstract:

Recent experiments have demonstrated the pinning of reaction-diffusion fronts in magnetohydrodynamically-forced vortex flows. Specifically, a magnetic stage moving beneath the fluid layer ``captures," and then drags, a reactiondiffusion pattern, which remains pinned to the frame of the stage. Here, we use

dynamical systems techniques to explain the sequence of bifurcations that leads from an unpinned to a pinned state, as well as bifurcations that change the topological structure of the pinning fronts. We also explain how different pinning behavior can coexist within the same fluid flow, and analyze the associated basins of attraction. Our analysis is based on the recent concept of ``burning'' invariant manifolds (BIMs); BIMs extend the invariant manifolds traditionally used in passive advection to the case of reaction-diffusion systems.

