

## CNCS seminars (and NCS 201 Schedule):

Tuesday Sept 13	
Thursday Sept 15	Anna Lin (NCS 201)
Tuesday Sept 20	
Thursday Sept 22	
Tuesday Sept 27	Bulbul Chakraborty (Brandeis) "Jamming as a critical phenomenon: a field theory of zero-temperature grain packings"
Thursday Sept 29	Tom Kepler (NCS 201)
Tuesday Oct 4	Andrea Liu (Penn) "Jamming"
Thursday Oct 6	Henry Greenside (NCS 201)
Tuesday Oct 11	<b>Fall Break</b>
Thursday Oct 13	Henry Greenside (NCS 201)
Tuesday Oct 18	P.D. Wiedman (Colorado), "On the Terminal Motion of Sliding Spinning Disks with Coulomb Friction"
Thursday Oct 20	Henry Greenside (NCS 201)
Tuesday Oct 25	R. Gilmore (Cornell), "Control (or a lack thereof) of Electrical Alternans in Cardiac Tissue"
Thursday Oct 27	Lingchong You (NCS 201)
Tuesday Nov 1	Anna Lin (NCS 201)
Thursday Nov 3	Annette Zippelius (Germany), "Dynamics of Gelation"
Tuesday Nov 8	Lingchong You (Duke) "Synthetic Biology: Re-wiring a bug's life"
Thursday Nov 10	Lingchong You (NCS 201)
Tuesday Nov 15	Alex Oron (Technion) "Longwave Marangoni instability in binary liquids with the Soret effect"
Thursday Nov 17	Tom Kepler (NCS 201)
Tuesday Nov 22	
Thursday Nov 24	<b>Thanksgiving</b>
Tuesday Nov 29	Anna Lin (Duke) "Spatial and temporal signaling patterns in isolated neuron-glia networks"
Thursday Dec 1	Lingchong You (NCS 201)
Tuesday Dec 6	Tom Kepler (Duke) "Fluid organs and Phase Transitions in Immunity"
Thursday Dec 8	Anna Lin (NCS 201)
Tuesday Dec 13	Ron Weiss (Princeton) "Programming Collaborative Behavior and Pattern Formation in Synthetic Multicellular Systems"