Final notes for discussion group (out 3/24/14)

The pre-draft template has been emailed to all, and is posted too on both Henley & Sethna sites.

At the discussion, auditors who didn’t commit to fill out a group are welcome to attach themselves to a random group as a listener.

Students in groups of just 2 people, are asked to attach themselves to a random group as a listener, after the first two presentations.

If you cannot make it, please email us in advance, and rearrangements will be made. (These will after groups 5 + 7 and the group that loses a presenter.)

Groups for discussion, by student with netid and topic

1  Atakai, Hakan     ha286  SAW/polymers
7  Badman, Ryan      rpb226 AUDIT (will be listener)
2  Byvank, Tom       tb395  Negative T
3  Caracciolo, Ryan  rac397 Econophysics
4  Cook, Sierra      sgc73  Bio microtubules
5  Corlies, Paul     pmc232 Astro CMB fluct.
6  Engelbreach, Joe  jte43  BEC expts
7  Hankins, Matt     mjh397 Astro. dust
-- Joshi, Chaitali   cj344  Stat Phys of lasers (instab./symm. breaking)
1  Kozakis, Thea      tk543  Jupiter (?)
2  Lamarche, Cody     cj1272 Ising Monte Carlo
3  Lei, Xinching     xl487  Crackling noise
5  McLeod, Lauren    lcm99  Bio popultion dynamics
5  Moreau, David     dwm265 DROP TO AUDIT (Statistical signal processing)
6  Nicholson, Ben    bn233 Percolation clusters (walks on)
7  Otten, Matt       mjo98  Bio DNA sequence walks
4  Raju, Archishman  ar854 Fluctuation theorems (Jarzynski+)
3  Swan, Hunter      hos3  Ice
2  Wang, Jingyang    jw598 DLA (electrodes in electrolytes)
6  Whitehead, Sam    scw97 Bio Lipid rafts/membranes
4  Zanazzi, J.J.     jjz54  Astro (TOPIC UNKNOWN)
1  Zhang, Muxin      mz233 Topological defects in liquid crystals
By groups with netids

1  Atakai
   Kozakis
   Zhang

2  Byvank
   Lamarche
   Wang

3  Caracciolo
   Lei
   Swan

4  Cook
   Raju
   Zanazzi

5  Corlies
   McLeod
   AUDITOR as listener: Dave Moreau (?)
or TBA

6  Engelbreach
   Nicholson
   Whitehead

7  Hankins
   Otten
   AUDIROT as substitute: Ryan Badman

   Joshi, Chaitali (will be absent)