Turner/Alexander Group Meetings Spring 2013

Mondays ,10.00 in PS 0.18 (Physical Sciences (PS) is building #47 on the $\underline{\text{map}}$)

| 14 Jan | Tom Machon | There are hairs in my porridge topological defects in my liquid crystal (previously postponed) |
|--------|---------------------|--|
| 21 Jan | NO MEETING | |
| 28 Jan | Andy King (Swansea) | My experimental swarming laboratory (see http://www.shoalgroup.org) |
| 4 Feb | George Rowlands | Some cool mathematical tricks that I have picked up since the French revolution. |
| 11 Feb | Dan Pearce | Semi-heretical thoughts on metric-free swarming models without projection |
| 18 Feb | Matt Thomas | Towards wrapping up my groovy new technique for imaging networks of neurons |
| 25 Feb | Alex Rautu | Fluctuating vesicles – is your rigidity estimate erroneous or are you just pleased to see me? |
| 4 Mar | James McLachlan | Laser trapping beads: Looking "under the rug" |
| 11 Mar | Arran Tamsett | Cooling off in the shade |
| 18 Mar | Alex Karlis | Game theory, I'll wager (previously postponed) |
| 25 Mar | Dan Beller (UPenn) | Get your conics in focus: converting pillars to cones |
| 1 Apr | Adam Miller | 3D swarms. |

Please keep all presentations to 45 mins *maximum*. There is no minimum duration.

The group meetings will start again on **Mon Apr 29nd** 2013 – note the date!