

**2007 Complex Systems Summer School**  
**Santa Fe Institute and Institute of Theoretical Physics, CAS**  
**Week of 30 July–3 August**

All talks will be in Room 6620, KITPC building, except for student presentations, which will be in room 6420.

**Monday 30 July**

- 9:00 am: JIN Xiaoyi (Xi'an Jiaotong University). Population Dynamics: An Introduction.
- 10:30 am: Eric SMITH (Santa Fe Institute). Understanding the Origin and Organization of Life.
- 2:00 pm: Marc FELDMAN (Stanford University and Santa Fe Institute). Rural-urban Migration in China: Social Networks and Socio-demography.

**Tuesday 31 July**

- 2:00 PM: Eric SMITH (Santa Fe Institute). Understanding the Origin and Organization of Life.

**Wednesday 1 August**

- 9:00 AM: Chris WOOD (Santa Fe Institute). Imaging Brain Structure and Function: Progress and Prospects.
- 10:30 AM: Eric SMITH (Santa Fe Institute). Understanding the Origin and Organization of Life.
- 2:00 pm: Marc FELDMAN (Stanford University and Santa Fe Institute). Human History Seen Through The Genes

**Thursday 2 August**

- 9:00 AM: CSSS Student Presentations.
- 10:30 AM: CSSS Student Presentations.
- 2:00 PM: Chris WOOD (Santa Fe Institute). Introduction to the Santa Fe Institute.

**Friday 3 August**

- 9:00 AM: CSSS Student Presentations.
- 10:30 AM: CSSS Student Presentations.
- 11:20 AM: David FELDMAN (College of the Atlantic and Santa Fe Institute). Concluding Remarks.