

**2007 Complex Systems Summer School**  
**Santa Fe Institute and Institute of Theoretical Physics, CAS**  
**Week of 23–27 July**

All talks will be in Room 6420, KITPC building.

**Monday 23 July**

- 9:00 am: James GLAZIER (Indiana University). Computational Moedling of Embryonic Development
- 10:30 am: HAN Jing. Control and Representation of Complex Systems.
- 2:00 pm: JIA (Samuel) Qing-Shan (Tsinghua University). Ordinal Optimization: Soft Optimization for Hard Problems.

**Tuesday 24 July**

- 9:00 AM: James GLAZIER (Indiana University). Computational Moedling of Embryonic Development.
- 10:30 AM: HAN Jing. Control and Representation of Complex Systems.
- 2:00 PM: William TRACY (Univerisity of California Los Angeles and Santa Fe Institute). Genetic Drift and the Co-evolution of Game Theoretic Strategies

**Wednesday 25 July**

- 9:00 AM: James GLAZIER (Indiana University). Computational Moedling of Embryonic Development.
- 10:30 AM: Raissa D'SOUZA (University of California Davis and Santa Fe Institute). Understanding Networks: Theory and Applications
- 2:00 PM: HAN Zhangang (Beijing Normal University). Cooperation of Agents with Expectation.

**Thursday 26 July**

- 9:00 AM: James GLAZIER (Indiana University). Computational Moedling of Embryonic Development.
- 10:30 AM: Raissa D'SOUZA (University of California Davis and Santa Fe Institute). Understanding Networks: Theory and Applications
- 2:00 PM: Roundtable Discussion on University and Graduate Student Life in China.

**Friday 27 July**

- 9:00 AM: James GLAZIER (Indiana University). Computational Moedling of Embryonic Development.
- 10:30 AM: Raissa D'SOUZA (University of California Davis and Santa Fe Institute). Understanding Networks: Theory and Applications
- 2:00 PM: David FELDMAN (College of the Atlantic and Santa Fe Institute). Advice for Giving Research Presentations.