

The Simons Center for Systems Biology Seminar Series - Fall 2008

Institute for Advanced Study

Seminar Schedule

- July 2**
11:00 am
Zoltan Oltvai
University of Pittsburgh School of Medicine
Impact of Macromolecular Crowding on Cell Metabolism
Bloomberg Hall 113
- July 10**
2:00 pm
Wenwei Hu
Cancer Institute of New Jersey
The roles of p53 and SNPs of its pathway in cancer and fecundity
Bloomberg Hall 113
- July 16**
11:00 am
Toni Gabaldon
Centro de Investigacion Principe Felipe, Valencia, Spain
Sub-cellular evolution: proteomes from mitochondria and peroxisomes tell different but inter-connected stories
Bloomberg Hall 113
- August 5**
1:30 pm
Yoram Louzoun
Bar Ilan University, Israel
Immunomic analysis of viruses (and human) CD8+ T cell epitope repertoire
Bloomberg Hall Physics Library
- September 16**
1:30 pm
Mark Mehler
Albert Einstein College of Medicine
Epigenetics and the Nervous System
Bloomberg Hall Physics Library
- November 14**
4:00 pm
Nina Bhardwaj
NYU Medical Center
The Immunoregulatory Role of Plasmacytoid Dendritic Cells

Bloomberg Hall Physics Library

- November 19**
4:00 pm **Nils A. Baas**
NTNU, Trondheim, Norway
Hyperstructures, Topology and Datasets
Bloomberg Hall Physics Library
- November 20**
4:00 pm **Wilfred Ndifon**
Princeton University
*A Biophysical Mechanism for Influenza Viral Escape
from Antibodies*
Bloomberg Hall Physics Library
- November 21**
4:00 pm **Richard Katz**
Fox Chase Cancer Center
*Functional screening for factors that maintain
epigenetic silencing*
Bloomberg Hall Physics Library
- November 24**
4:30 pm **Bill Press**
The University of Texas at Austin
*Decoding Shotgun Proteomic Mass Spectra by
Sequential Statistical Models*
Bloomberg Hall Physics Library

Last updated November 19, 2008