4:05  Welcome   Paul E. Hertz, Director of the HSPP

4:15  DANA STERN       Research Mentor: Reshmi Mukherjee, Physics & Astronomy
X-Ray and Gamma-Ray Observations of the COS-B Field 2CG 075 + 00

4:30  VANESSA YUILLE    Research Mentor: Reshmi Mukherjee, Physics & Astronomy
ASCA Observations of Cas A

4:45  JAMIE BALLANTYNE  Research Mentor: Peter Bower, Environmental Science
Bambi Is Destroying Our Forests: Vegetation Regeneration Following a Clear-Cut

5:00  KATHLEEN ROOSEVELT Research Mentor: Peter Bower, Environmental Science
Analysis of Stream Water Chemistry in an Urban Drainage System

5:15  SOPHIA FU         Research Mentor: Ann Shinnar, Chemistry
Bromotryptophan: Purification and Characterization of a Brominating Enzyme from Hagfish

5:30  ERICA LAVEZZARY   Research Mentor: Barbara Woike, Psychology
The Role of Personality Motives on the Content and Structure of Autobiographical Memories

5:45  ANI AYDIN          Research Mentor: Rae Silver, Psychology
Target Areas of the SCN

6:00  JANELLE BARNES    Research Mentor: Robert Remez, Psychology
On Idiolectal Differences in Speaking Rate: A Comparison of Spontaneous and Read Speech

6:15  HANNAH BROWN & MAYA CAPOOR Research Mentor: John Glendinning, Biology
Mechanisms for Overcoming the Unpalatable Taste of Bitter Compounds

6:45  DORENE MARINESE    Research Mentor: Brian Morton, Biology
Preferential Synonymous Codon Usage in Plastids: Enhanced Accuracy of Protein Synthesis

7:00  AYELET KATTAN      Research Mentor: Larry Heuer, Psychology
Perceptions of Procedural Fairness: Cops vs. Civilians

7:15  SHALINI PERSAUD    Research Mentor: Jym Mohler, Biology
Screening for mafS mutation in Drosophila

7:30  MARIA CHOY-BROWN   Research Mentor: Peter Balsam, Psychology
The Role of Dopamine in Temporal Discrimination