DARK SIDE II – SCHEDULE OF TALKS JUNE 2–JUNE 6, 2008 335 WEST HALL

MONDAY, JUNE 2ND

9:30-11:00 am	COFFEE and BAGELS (3481 Randall Lab)
10:30-11:30 am	Eric Linder and Roland de Putter (University of California, Berkley) "Beyond Lambda"
11:30 -12:15 pm	David Cinabro (Wayne State University) "Cosmology results from the SDSS Supernova"
3:30-4:30 pm	COFFEE BREAK (3481 Randall Lab)
<u>TUESDAY, JU</u>	NE 3RD
9:30-10:30 am	COFFEE and BAGELS (3481 Randall Lab)
10:00-10:50 am	Pearl Sandick (University of Minnesota) "Relaxing SUSY Universality: What it means for Neutralino Dark Matter"
10:50-11:40 am	Joakim Edsjo (Stockholm University, Sweden) "Dark Matter Searches with Gamma Rays"

- **11:40-12:10 pmTimour Delahaye (Université de Savoie)**
"Positrons from Dark Matter Annihilation in the Galactic Halo:
Theoretical Uncertainties"
- **3:30-4:30 pm COFFEE BREAK (3481 Randall Lab)**

WEDNESDAY, JUNE 4TH

- 9:30-10:30 am COFFEE and BAGELS (3481 Randall Lab)
- 10:00-10:50 amJosef Pradler (Max Planck Institute for Physics)
"Gravitino Dark Matter and Cosmological Constraints"
- 10:50-11:40 amDarren Reed (Los Alamos National Laboratory)"Dark Matter Halos in Cosmological Simulations"
- 11:40-12:30 pmSavvas Koushiappas (Los Alamos National Laboratory)
"Small Scales Redux"
- 3:30-4:30 pm COFFEE BREAK (3481 Randall Lab)

THURSDAY, JUNE 5TH

9:30-10:30 am	COFFEE and BAGELS (3481 Randall Lab)
10:00-10:50 am	Rouzbeh Allahverdi (University of New Mexico) <i>"Inflection point inflation"</i>
10:50-11:40 am	Pierre Sikivie (University of Florida) "Dark Matter Caustics"
11:40-12:30 pm	Paolo Gondolo (University of Utah) <i>"TBA"</i>
3:30-4:30 pm	COFFEE BREAK (3481 Randall Lab)

FRIDAY, JUNE 6TH

9:30-10:30 am	COFFEE and BAGELS (3481 Randall Lab)
10:00-10:50 am	Rocky Kolb (University of Chicago) "Back Reactions and the Expansion of the Universe"
10:50-11:40 am	Douglas Spolyar (University of California, Santa Cruz) "Dark Stars: A New Phase of Stellar Evolution due to Dark Matter Annihilation in the First Stars"
11:40-12:30 pm	Chris Savage (University of Minnesota) <i>"Status of spin-dependent couplings in WIMP detection"</i>
3:30-4:30 pm	COFFEE BREAK (3481 Randall Lab)