Program

Monday (3/23)

2:00pm-3:00pm Joe Conlon: LARGE Volume and Gauge Unification
3:00pm-4:00pm Jacob Bourjaily: Local Models in F-Theory and Three Generations

Tuesday (3/24)

2:00pm-3:00pm Jason Kumar: The WIMPless Miracle
3:00pm-4:00pm Louis Leblond: Loop Dominated Bispectrum in Inflation

Wednesday (3/25)

2:00pm-3:00pm Xerxes Tata: Supersymmetry, LHC and Dark Matter
3:00pm-4:00pm Teruki Kamon: SUGRA Models at the LHC

Thursday (3/26)

2:00 pm -3:00pm Piyush Kumar: A Framework for Baryon Asymmetry, Dark Matter and the Moduli Problem
3:00pm-4:00pm Howie Baer: Why SUSY GUTs imply the bulk of dark matter is made of axions
4:00pm-5:00pm Peter McIntyre: Beyond the LHC
Friday (3/27)

10:30am-11:30am  Brent D. Nelson  Experimental Tests of the Mirage Meditation Scenario

11:30am-12:30pm  Rouzbeh Allahverdi  Sneutrino dark matter: a minimal model of dark matter in light of PAMELA

2:00pm-3:00pm  Gordon Kane: Non-thermal cosmologies and satellite dark matter data

3:00pm-4:00pm  Kuver Sinha:  Enhancement of Annihilation Cross-section for Non-Thermal Dark Matter and the Gravitino Problem

4:00pm-5:00pm  Louis Leblond: Cosmic String