Saturday May 7th, 2011 (4274 Chamberlin Hall)

1. 9:00-9:30 Welcome

2. 9:30-10:00 Bill Quayle (Wisconsin), *Higgs Searches at ATLAS*

3. 10:00-10:30 S.Z. Shalhout (UC Davis), *The Search for the Standard Model Higgs Boson at the Tevatron*

4. Coffee Break 10:30-11:00

5. 11:00-11:30 Radja Boughezal (Argonne), *Color Octet Scalars and the Higgs*

6. 11:30-12:00 Frank Tackmann (MIT), *Theory Uncertainties for Higgs Searches using Jet Bins*

7. Lunch 12:00-2:00

8. 2:00-2:30 Adam Martin (Fermilab), *W + jets, the Tevatron, and Technicolor*

9. 2:30-3:00 Matt Buckley (Fermilab), *The CDF Anomaly: a New Force of Nature*

10. 3:00-3:30 Kalanand Mishra (Fermilab), *CMS Higgs search results and prospects*

11. Coffee Break 3:30-4:00

12. 4:00-4:30 Jure Zupan (Cincinnati), *Flavor symmetries and experimental heavy quark anomalies*

13. 4:30-5:00 Moira Gresham (Michigan), *On New Physics Explanations of the Tevatron Top Forward-Backward Asymmetry*

14. 5:00-5:30 Graham Kribs (Oregon), *Boosting Higgs Discovery*
Sunday, May 8th, 2011 (4274 Chamberlin Hall)

1. 9:00-9:30 Welcome

2. 9:30-10:00 Howie Haber (Santa Cruz), What’s so special about the MSSM Higgs Sector?

3. 10:00-10:30 Carlos Wagner (U.Chicago and Argonne), Searches for the MSSM Higgs boson at the Tevatron and the LHC

4. Coffee Break 10:30-11:00

5. 11:00-11:30 Lian-Tao Wang (U. Chicago), New Jet Tools at the LHC

6. 11:30-12:00 Tao Liu (Santa Barbara), Electroweak Bottomgenesis – From CP-violation in b → s Transitions to Baryon Asymmetry in the Universe

7. Lunch 12:00-2:00

8. 2:00-2:30 Keith Dienes (Arizona), Dynamical Dark Matter I: Overview

9. 2:30-3:00 Brooks Thomas (Hawaii), Dynamical Dark Matter II: A Concrete Example

10. 3:00-3:30 Shufang Su (U. Arizona), Fourth Generation and Dark Matter

11. Coffee Break 3:30-4:00

12. 4:00-4:30 Elizabeth Simmons (Michigan State), Recognizing Higgsless Physics at the LHC

13. 4:30-5:00 Sekhar Chivukula (Michigan State), Custodial Symmetry: Past and Present