

	Mon 4/23	Tues 4/24	Wed 4/25	Thurs 4/26	Fri 4/27
9:15 - 10:15		Bobby Acharya: "Generic Predictions of String/M theory for the LHC, Dark Matter and Cosmology"	Ran Lu: "Phenomenological Predictions of String/M theory"	Saul Ramos Sanchez: "Phenomenology with heterotic orbifolds"	Vijay Kumar: "Nonabelian Gauge Theories for Determinantal Calabi-Yau Manifolds"
10:45 - 11:45	Volker Braun: "F-theory Compactifications and Toric Geometry"	Piyush Kumar: "Compactified string/M theories and the Higgs boson mass prediction"	Yang Hui He: "Algorithmic Algebraic Geometry in Heterotic Phenomenology"	Sven Krippendorf: "Model Building with D-branes at singularities"	Denis Klevers: "Fluxes and Warping in F-Theory"
11:45 - 1:15	Lunch	Lunch	Lunch	Lunch	Lunch
1:15 - 2:15	Christoph Mayrhofer: 'Geometries for Global IIB Models with all Kähler Moduli Fixed' ROOM 103	Wati Taylor: "F-theory bases, duality and constraints for 6D and 4D supergravity theories" ROOM 103	Daniel Park: "Studying F-theory through Anomalies (in Six-dimensions)" ROOM 103	Michele Cicoli: "Kähler moduli cosmology" ROOM 103	
2:30 - 3:30	Roberto Valandro: "Moduli Stabilisation in explicit global constructions" ROOM 103	Thomas Grimm: "Constraints from F-theory and their M-theory origin" ROOM 103		Burt Ovrut : "Phenomenological Heterotic Theory: The Renormalization Group, Moduli Stabilization and All That" ROOM 103	
3:30	Tea	Tea	Tea	Tea	Tea
7:00			Banquet Dinner at Danfords		