	Mon 4/23	Tues 4/24	Wed 4/25	Thurs 4/26	Fri 4/27
9:15 -	, ,	Bobby Acharya:	Ran Lu:	Saul Ramos Sanchez:	Vijay Kumar:
10:15		"Generic	"Phenomenologic	"Phenomenology	" Nonabelian
		Predictions of	al Predictions of	with heterotic	Gauge Theories
		String/M theory	String/M theory"	orbifolds"	for Determinantal
		for the LHC, Dark			Calabi-Yau
		Matter and			Manifolds"
		Cosmology"			
40.45	\	D: 1 1/		6 1/1	5 . 14
	Volker Braun:	•	Yang Hui He:	Sven Krippendorf:	Denis Klevers:
11:45	"F-theory	"Compactified	"Algorithmic	"Model Building with	"Fluxes and
	Compactifica tions and	<u> </u>	Algebraic	D-branes at	Warping in F-
		and the Higgs boson mass	Geometry in	singularities"	Theory"
	Toric		Heterotic		
	Geometry"	prediction"	Phenomenology"		
11:45 -	Lunch	Lunch	Lunch	Lunch	Lunch
1:15					
1:15 -	Christoph	Wati Taylor: "F-	Daniel Park:	Michele Cicoli:	
2:15	Mayrhofer:	theory bases,	"Studying F-	"Kahler moduli	
	'Geometries	duality and	theory through	cosmology" ROOM	
	for Global IIB		`	103	
	Models with	and 4D	dimensions)"		
	all Kähler	supergravity	ROOM 103		
	Moduli Fixed'	theories" <b>ROOM</b>			
	ROOM 103	103			
2:30 -	Roberto	Thomas Grimm:		Burt Ovrut :	
3:30	Valandro:	"Constraints from		"Phenomenological	
	"Moduli	F-theory and their		Heterotic Theory:	
	Stabilisation	M-theory origin"		The Renormalization	
	in explicit	ROOM 103		Group, Moduli	
	global			Stabilization and All	
	constructions			That" <b>ROOM 103</b>	
	" ROOM 103				
3:30	Tea	Tea	Tea	Tea	Tea
7:00			Banquet Dinner		
			at Danfords		